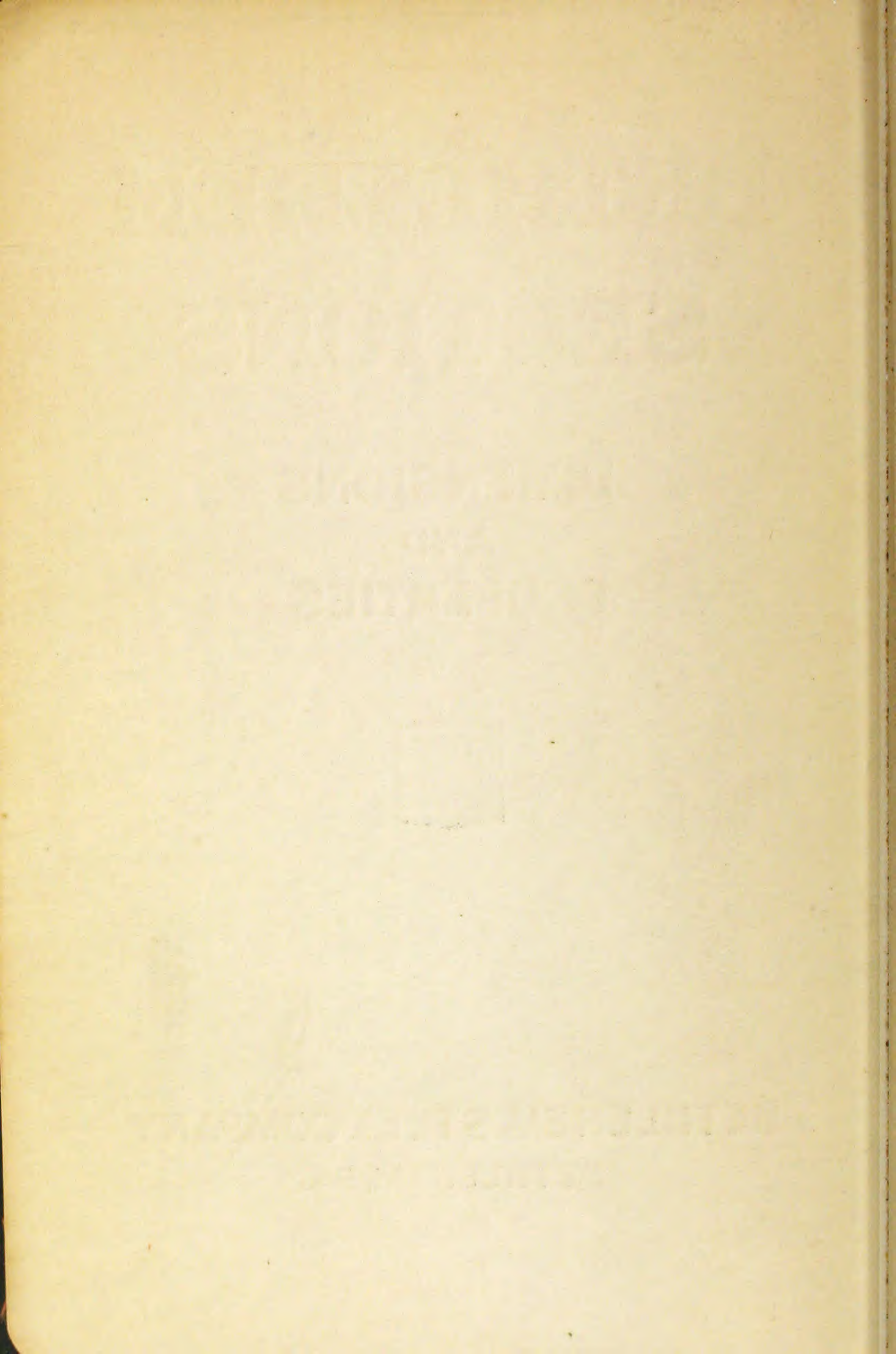
BETHLEHEM SECTIONS

DIMENSIONS
AND
PROPERTIES



DETHLEHEM STEEL COMPANY
BETHLEHEM PA



BETHLEHEM SECTIONS

DIMENSIONS
PROPERTIES
ECONOMY TABLE

Catalogue S 40-A

BETHLEHEM STEEL EXPORT
CORPORATION
437 ST. JAMES STREET
MONTREAL

BETHLEHEM STEEL COMPANY

GENERAL OFFICES: BETHLEHEM, PA.

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INTRODUCTION

This catalogue is a condensed edition of another publication entitled "Bethlehem Sections"—Catalogue S-40.

Dimensions and properties of all Bethlehem Sections are presented herein. Bethlehem Girder Beams, I Beams, H Columns, Joists and Stanchions in the following tables are combined and classified in order of depth.

On pages 26 and 27 properties and other data for H Columns reinforced with cover plates are tabulated.

Following the dimensions and properties of reinforced H Columns is presented a table showing economy with respect to section modulus for Bethlehem Sections used as beams.

Finally, on pages 34 to 37 are tables of unit stresses to be used in designing centrally loaded columns for various usual ratios of length to least radius of gyration, these being based on the A.I.S.C. formula.

The slope of the flanges of all Bethlehem Girder Beams and I Beams is 8½ per cent and the slope of the flanges of all Bethlehem Joists and Stanchions is 2 per cent. Bethlehem H Columns have no slopes on the inside of flanges.

These series of wide flange sections are protected by United States Letters Patent.

In computing the weights and properties of all Bethlehem Sections the fillets have been included. Weights of rolled sections are calculated on the basis of 489.6 pounds per cubic foot; and 3.4 times the sectional area, in square inches, equals the weight in pounds per linear foot.

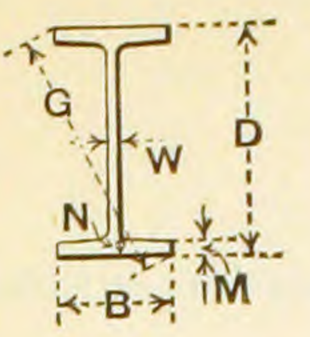
The dimensions and weights of Bethlehem Sections published herein are theoretical and subject to the usual variations.

All sections are numbered for convenience in identification and ordering.

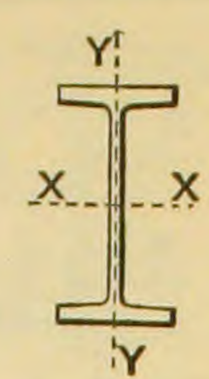
Complete information regarding Standard I beams, structural and ship channels, angles, bulb angles, T-bars, Z-bars, etc., is given in another publication entitled "Standard Structural Shapes, Shipbuilding and Car Building Shapes."

BETHLEHEM STEEL COMPANY

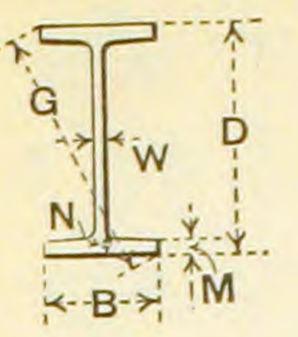
Bethlehem, Pennsylvania June, 1931



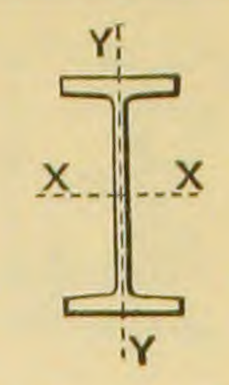
					IICKNE				AXIS :	x-x	
Section	Weight per Foot, Pounds	of Beam,	Width of Flange, Inches	Web	Fla		Diag- onal Dis- tance, Inches	Moment of Inertia, Inches	Rad- ius of Gyra- tion, Inches	Section Modu- lus, Inches ³	Bend- ing Fac- tor
		D	В	w	М	N	G	' I	r	S	k
	300	36.72	16.655	.945	1.353	2.007	405/16	20,262	15.16	1103.6	.080
									15.10	1030.8	.080
G36			The state of the s						15.00	949.5	.081
36×16½									14.95	911.2	.081
	240	36.00	16.500	.790	.993	1.647	395/8	15,696	14.92	872.0	.081
	230	35.88	16.475	.765	.933	1.587	$39\frac{1}{2}$	14,960	14.87	833.9	.081
								12,082			
B36								10,902			
36×12								10,271			
007122								9665.2			
	150	35.88	11.975	.610	.723	1.197	$37^{13}/_{16}$	9104.0	14.37	507.5	.087
								,		881.3	
G33										810.5	
33×15¾								,		740.0	
								11,645			
	200	33.00	15.750	.720	.837	1.463	36%16	11,038	13.09	009.0	.000
	150	20 50	11 505	COL	997	1 000	257/	8136.2	12.40	1857	002
Doo								7430.8	T. Committee		
B33 33×11½			11.535								
00/(11/2	-							6343.3			
	120	55.00	11.000	.010	.011	1.000	J 10	001010			



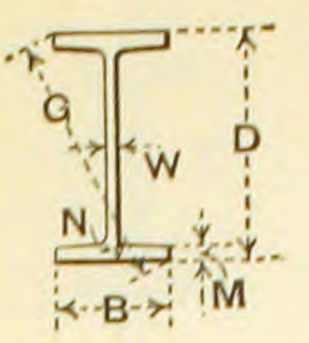
								14	
	AXIS	Y-Y			Coefficient	Moment	Maxi		
Moment of Inertia, Inches ⁴	Radius of Gyra- tion, Inches	Section Modu- lus, Inches ³	Bending Factor	Area of Section, Square Inches	Strength in Foot Pounds for Fiber Stress of 18,000 Lbs. per Sq. In.	Resistance	Maxi- mum Safe Shear on Web, Pounds	mum Span,	Weight per Foot, Pounds
			- K						
1177.7	3.66	141.4			13,240,000				300
1081.4	3.62	130.3			12,370,000				280
973.7	3.57	117.6			11,390,000				260
923.8	3.54	111.8			10,930,000				250
873.5	3.52	105.9	.666		10,460,000				240
824.5	3.49	100.1	.676	67.67	10,010,000	1,251,000	329,400	15.2	230
344.4	2.47	56.9	.992	56.46	7,944,000				
303.7	2.42	50.3	1.029	51.80					176
282.3	2.40	46.9	1.047	49.15			290,400		167
262.4	2.38	1	1.062		, , , , , , , , , , , , , , , , , , , ,		264,400		158
243.4	2.35	40.7	1.085	44.10	6,090,000	761,200	245,800	12.4	150
928.5	3.48	116.6	.655		10,580,000				260
835.0		105.3			9,725,000			1	
743.4	3.39				8,880,000				
696.2					8,439,000				1
652.9	3.33	82.9	.710	58.90	8,028,000	1,003,000	285,100	14.1	200
245.	2.34	42.4	1.054	44.68	5,829,00	728,600	255,300	11.4	152
218.	7 2.30	37.9	1.094	41.48	5,354,00	0 669,200	238,200	11.2	141
196.	8 2.25	34.2	2 1.138	38.81	4,956,00		220,600		
177.	2 2.20	30.8	3 1.192	36.75	4,613,00	0 576,700	213,100	10.8	125



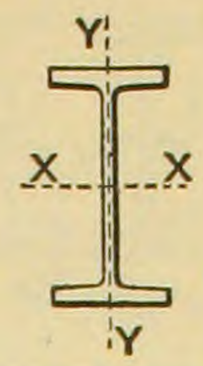
					HICKNE				AXIS X	X-X	
Section	Weight per Foot, Pounds	of Beam,	Width of Flange, Inches	Web	Flai	*	Diag- onal Dis- tance, Inches	Moment of Inertia, Inches	Rad- ius of Gyra- tion, Inches	Section Modu- lus, Inches ³	Bending Fac- tor
		D	В	W	M	N	G	I	r	S	k
	240	30.75	15.205	.880	1.202	1.798	345/16	11,412	12.72	742.3	.095
COO								10,367	12.65	679.8	.095
G30								9332.7			
30×15	190	30.12	15.035	.710	.887	1.483	3311/16	8806.7	12.56	584.8	.095
	180	30.00	15.000	.675	.827	1.423	339/16	8320.4	12.53	554.7	.096
	131	30.31	10.545	.600	.798	1.212	321/16	5738.5	12.21	378.7	.102
B30			10.525					5235.7	12.08	347.7	.103
30×10½			10.500						12.02	326.3	.104
00/(20/2			10.475						11.96	305.0	.104
	175	28.12	14.285	.710	.860	1.426	31%	7026.0	11.69	499.7	.103
G28			14.250					6624.6			
28×141/4								6218.6			
20/(11/4	145	27.75	14.160	.585	.675	1.241	311/8	5772.3	11.63	416.0	.103
	119	28 25	10.065	535	724	1.121	30	4328.0	11.46	306.4	.108
			10.030								
B28			10.000								
28×10			9.980								
								3075.2			
	171	26.38	14.090	.685	.908	1.467	2915/16	6148.0	11.06	466.1	.108
G26			14.035								
26×14			14.000								
	101	26.31	9.565	515	691	1.069	28	3385.7	10.68	257.4	.115
B26								3014.1			
$26 \times 9\frac{1}{2}$			9.500								



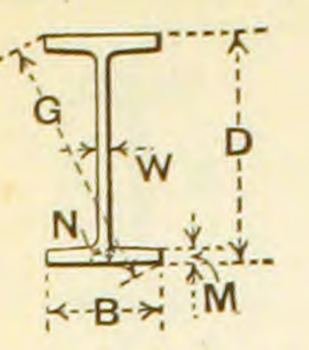
	AXIS	Y-Y			Coefficient	Moment			
Moment of Inertia, Inches	Radius of Gyra- tion, Inches	Section Modu- lus, Inches ³	Bending	Area of Section, Square Inches	Strength in Foot Pounds for Fiber Stress of 18,000 Lbs. per Sq. In.	Resistance in Foot Pounds for Fiber Stress of 18,000 Lbs. per Sq. In.	Maxi- mum Safe Shear on Web, Pounds	Mini- mum Span, Feet	Weight per Foot, Pounds
I'	r'	S'	k'		C	R			
798.5	3.36	105.0	.672	70.54	8,907,000	1,113,000	324,700	13.7	240
715.3	3.32	94.5			8,158,000				220
633.4	3.28	84.1	.700		7,404,000	925,600			200
591.9	3.26	78.7	.709		7,017,000	877,200	256,600	13.7	190
553.7	3.23	73.8	.718	52.99	6,656,000	832,000	243,000	13.7	180
177.9	2.15	33.7	1.140	38.47	4,544,000	568,000	218,200	10.4	131
158.4	2.10	7000000			4,172,000	521,500	209,600	10.0	122
145.6	2.07	27.7	1.221	33.85	3,915,000	489,400	199,100	9.8	115
132.9	2.04	25.4	1.255	31.85	3,660,000	457,400	183,500	10.0	108
491.1	3.09	68.8	.748	51.45	5,997,000	749,600	239,600	12.5	175
458.3	3.07	64.3	.758	48.75	5,678,000	709,800	226,800	12.5	166
425.4	3.04	59.9	.767	45.93	5,353,000	669,100	212,400	12.6	156
389.8	3.02	55.1	.775	42.69	4,992,000	624,000	194,800	12.8	145
141.2	2.07	28.1	1.174	32.95	3,677,000	459,600	181,400	10.1	112
128.7	2.05	25.7	1.195	30.66	3,417,000	427,100	164,200	10.4	104
117.4	2.03	23.5	1.218	28.61	3,181,000	397,700	146,900	10.8	97
106.7	1.99	21.4	1.256	26.86	2,962,000		135,400		91
91.0	1.91	18.2	1.369	24.96	2,665,000	333,200	134,500	9.9	85
492.6	3.13	69.9	.719	50.30	5,593,000		216,800		171
442.7	3.10	63.1	.732				198,000		157
395.7	3.05	56.5	.754	42.61	4,706,000	588,200	185,600	12.7	145
115.7	1.97	24.2	1.227		3,088,000		162,600		101
100.4	1.93	21.1	1.272		2,769,000		147,100		91
91.0	1.91	19.2	1.307	25.04	2,569,000	321,200	133,500	9.6	85



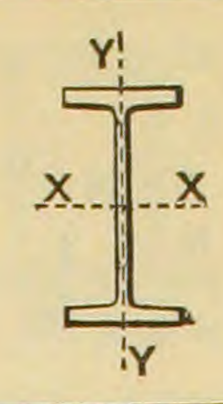
					HICKNI N INCH				AXIS :	x-x	
Section	Weight per Foot, Pounds	of Beam,	of Flange,	Web	Fla	nge	Diag- onal Dis- tance, Inches	Moment of Inertia, Inches	Rad- ius of Gyra- tion, Inches	Section Modu- lus, Inches ³	Bend ing Fac- tor
		D	В	W	M	N	G	I	r	S	k
	160	24.72	14.090	.660	.851	1.411	287/16	5092.6	10.40	412.0	.114
G24a			14.065					4719.6			
24×14			14.030					4360.9	10.29	357.3	.115
	130	24.25	14.000	.570	.616	1.176	28	3993.1	10.22	329.3	.116
COL	120	24.31	12.090	.560	.690	1.170	271/8	3632.9	10.14	298.9	.118
G24	110	24.16	12.040	.510	.615	1.095	27	3307.8	10.11	273.8	.118
24×12	100	24.00	12.000	.470	.535	1.015	$26^{13}/16$	2982.5	10.06	248.5	.118
B24a	93	24.26	10.040	.485	.606	1.004	261/4	2716.7	9.96	224.0	.122
24×10	85	24.12	10.000	.445	.536	.934	$26\frac{1}{8}$	2464.3	9.93	204.3	.122
DOA	81	24.12	9.040	.455	.561	.919	253/4	2288.4	9.79	189.8	.126
B24	74	24.00	9.000	.415	.501	.859	255/8	2085.3	9.78	173.8	.126
24×9	70	23.88	8.995	.410	.441	.799	$25\frac{1}{2}$	1924.9	9.66	161.2	.128
Cloc	116	22.12	13.035	.535	.620	1.140	$25^{11}/_{16}$	2988.1	9.36	270.2	.126
$G22$ 22×13	108	22.00	13.000	.500	.560	1.080	25%	2766.7		251.5	
22 / 10	101	21.88	12.975	.475	.500	1.020	$25\frac{7}{16}$	2557.2	9.28	233.7	.127
	96	22.25	9.315	.545	.722	1.088	241/8	2328.5	9.08	209.3	.135
B22a	89	22.12	9.280	.510	.657	1.023	24	2147.9			
$22 \times 9\frac{1}{4}$			9.250								
	77	21.89	9.215	.445	.542	.908	233/4	1832.7	8.99	167.4	.135
								1786.1			
B22								1620.2			
$22 \times 8\frac{1}{2}$		1	8.505					1465.7			
	58	22.00	8.500	.380	.356	.694	239/16	1337.1	8.85	121.6	.140



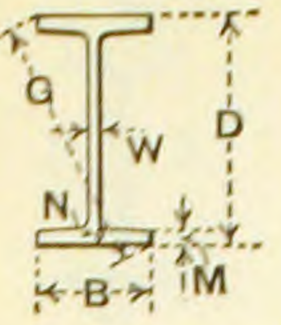
									- ''	
Ir	oment of nertia, nches ⁴	Radius of Gyration, Inches	Section Modu- lus, Inches ³	Bending Factor	Area of Section, Square Inches	Coefficient of Strength in Foot Pounds for Fiber Stress of 18,000 Lbs. per Sq. In. C	Moment of Resistance in Foot Pounds for Fiber Stress of 18,000 Lbs. per Sq. In. R	Maxi- mum Safe Shear on Web, Pounds	Mini- mum Span, Feet	Weight per Foot, Pounds
4 60 60 64 64 7	1' 65.9 26.1 88.2 348.9 240.6 215.6 190.3 120.1 106.9 80.9 72.4 65.0 279.1 254.7	3.15 3.11 3.07 3.02 2.61 2.58 2.54 2.09 2.07 1.84 1.82 1.78	66.1 60.6 55.3 49.8 39.8 35.8 31.7 23.9 21.4 17.9 16.1 14.5	.711 .729 .745 .767 .888 .903 .929 1.144 1.169	35.36 32.34 29.45 27.36 24.99 23.86 21.81 20.61	4,612,000 4,288,000 3,952,000 3,286,000 2,982,000 2,452,000 2,452,000 2,085,000 1,935,000 3,242,000	618,000 576,500 536,000 494,000 410,700 372,800 336,000 306,500 284,600 260,700 241,800 405,300	195,800 187,100 175,800 165,900 163,400 147,900 135,400 141,200 128,800 131,700 113,700 110,800 142,000 132,000	12.2 11.9 11.0 11.1 11.0 9.5 9.5 8.6 9.2 8.7	160 150 140 130 120 110 100 93 85 81 74 70
	231.3 110.7 100.7 91.7 83.4 66.4 59.0 51.8 45.6	2.79 1.98 1.94 1.92 1.76 1.73 1.69	35.7 23.8 21.7 19.8 18.1 15.5 13.8 12.2	1.833 1.187 1.209 1.233 1.252 1.386 1.428 1.428 1.493	29.69 28.21 26.23 24.45 22.67 21.52 19.74 18.19	2,805,000 2,512,000 2,330,000 2,166,000 2,009,000 1,915,000 1,748,000	350,600 $314,000$ $291,300$ $270,800$ $251,200$ $239,400$ $218,400$ $198,800$	124,700 145,500 135,400 126,700 116,900 106,900 97,440	11.2 8.6 8.6 8.5 8.6 8.2 8.2 8.2	101 96 89 83 77 73 67 62 58



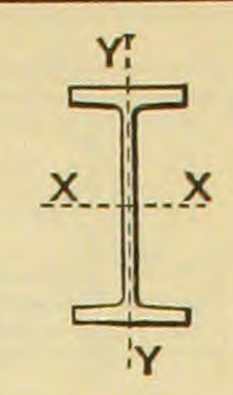
				TH	IICKNE	ss			AXIS X	(-X	
Section	Weight per Foot, Pounds	of Beam,			Flan	ES	Diag- onal Dis- tance, Inches	Moment of Inertia, Inches	Rad- ius of Gyra- tion, Inches	Section Modu- lus, Inches ³	Bend- ing Fac- tor
		D	В	W	М	N	G	I	r	S	k
	146	20.38	12.080	.710	1.003	1.477	2311/16	3105.1	8.50	304.7	.141
G20	135	20.18	12.040	.670	.903	1.377	$23\frac{1}{2}$	2829.3	8.44	280.4	.142
20×12	125	20.00	12.000	.630	.813	1.287	235/16	2584.0	8.38	258.4	.142
20 / 12	115	19.82	11.960	.590	.723	1.197	231/8	2343.9	8.32	236.5	.143
	110	10.02									
	98	20.38	9.095	.580	.813	1.167	225/16	2010.5	8.34	197.3	.146
B20a	88	20.18	9.035	.520	.713	1.067	221/8	1782.4	8.30	176.7	.146
20×9	80	20.00	9.000	.485	.623	.977	2115/16	1595.0	8.23	159.5	.148
20 / 3	74	19.88	8.965	.450	.563	.917	2113/16	1464.7	8.20	147.4	.148
		10.00									
	65	20.25	8 045	415	.531	.849	2113/16	1305.6	8.27	128.9	.148
B20	60	20.20	8 025	395	.466	.784	2111/16	1185.5	8.20	117.8	.150
20×8	55	20.00	8.000	.370	.406	.724	219/16	1071.9	8.14	107.2	.151
	0.0	20.00	0.000		1		10				
	0.0	10.05	11 705	105	640	1 120	213/	1767.7	7 70	103 7	150
-		18.25	11.795	480	.049	1.120	21/4	1628.5	7.75	179.8	151
G18		18.12	11.770	440	524	005	211/8	1503.6	7.70	167.1	152
18×11¾	86	17.00	11.790	490	161	035	213/2	1380.7	7.65	154.4	.153
	80	17.88	11.750	.420	104.	.500	21/8	1000.1	1.00	101.1	.100
		10 10	0.000	400	0.50	1 004	203/	1287.1	7 59	1/17	160
B18a			8.790					1152.7			
18×83/4	70	18.00	8.750	405	.010	924		1044.6			
	64	17.87	8.715	.400	.515	,009	19/8	1011.0	1.10	110.0	.101
	E 17	10.05	7.560	200	520	820	193/	953.2	7.53	104.5	.161
B18			7.530							94.6	
18×7½			7.510							89.7	
10/1/2			7.500							85.4	
	11	10.00	1.000	.020	.100		/2				



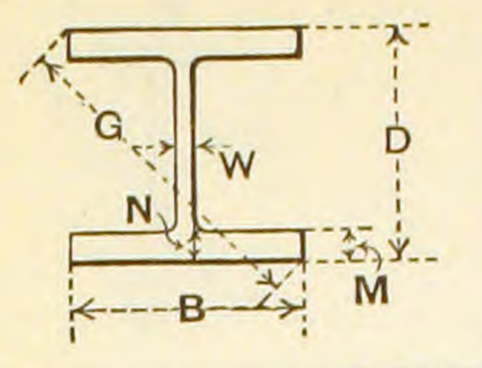
									1	
Ine	ment of rtia, hes ⁴	Radius of Gyra-tion, Inches	Section	Bending Factor	Area of Section, Square Inches	Coefficient of Strength in Foot Pounds for Fiber Stress of 18,000 Lbs. per Sq. In. C	Moment of Resistance in Foot Pounds for Fiber Stress of 18,000 Lbs. per Sq. In. R	Maxi- mum Safe Shear on Web, Pounds	mum Span,	Weight per Foot, Pounds
-	ľ	Г.						-		
22	2.3	2.78	55.0	.781	42.97	3,657,000	457,100	173,600	10.5	146
	9.7	2.75	49.8			3,365,000	420,600	162,200	10.4	135
	0.6	2.71	45.1	.815	2000	3,101,000	387,600	151,200	10.3	125
1	2.1	2.68	40.5		-	2,838,000	354,800	140,300	10.1	115
1-	2.1	2.00								
		1.00	25.1	1.152	28 80	2,368,000	296,000	141,800	8.3	98
-	14.1	1.99	25.1 22.0			2,120,000		125,900	8.4	88
	99.4	1.96	19.4	1.214		1,914,000		116,400	8.2	80
	87.2	1.93	17.6			1,768,000			8.2	74
	78.9	1.90	17.0	1.200	21.10	1,100,000	,			
			100		10.00	1 547 000	102 100	100,800	7.7	65
	53.5	1.67	13.3			1,547,000		95,370		60
	47.5	1.64	11.8	1.491		1,414,000				55
	41.8	1.61	10.5	1.545	16.16	1,286,000	100,000	00,000	1.0	00
		-							100	000
2	211.2	2.69	35.8	.813		2,325,000				99
1	92.2	2.66	32.7	.831		2,157,000		100,000		92
1	174.9	2.63	29.8	.852		2,005,000	The second secon			
1	157.8	2.59	26.9	.877	23.59	1,853,000	231,700	90,120	10.3	80
	85.0	1.93	19.3	1.174	22.70	1,701,000	212,600			77
	74.8	1.91	17.1	1.203	20.58	1,537,000			100	
	66.7	1.88	15.3	1.229	18.81	1,403,000	175,400	86,850	8.1	64
	44.0	1.62	2 11.6	1.446	16.81	1,254,000	156,700	83,220	7.5	57
	38.8					1,135,000		76,100	7.5	52
	36.3			ALL DESTRUCTIONS		1,077,000	a series of the series	71,260	7.6	49
	34.1					1,025,000		67,430	7.6	47
		3								



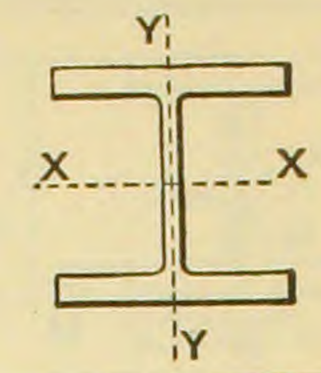
					HICKNI				AXIS	X-X	1
Section	Weight per Foot, Pounds	of Beam,		Web		nge	Diag- onal Dis- tance, Inches	Moment of Inertia, Inches	Rad- ius of Gyra- tion, Inches	Section Modu- lus, Inches ³	Bending Fac- tor
		D	В	W	M	N	G	I	r	S	k
	90	16.25	11.580	.490	.594	1.056	1915/16	1274.1	6.93	156.8	.169
G16	83	16.12	11.540	.450	.529	.991	1913/16	1161.6	6.90	144.1	.169
$16 \times 11 \frac{1}{2}$	76	16.00	11.500	.410	.469	.931	1911/16	1058.6	6.88	132.3	.169
	00	16.05	8.550	125	616	954	183/8	925.7	6.81	112 0	175
B16a			8.530				181/4	845.9			
$16 \times 8\frac{1}{2}$			8.500				181/8	769.7	PACK 100		
		10.05	= 000	005	100	770	1712/	0000	0.79	00.0	170
-								669.0			
B16								594.5 526.2			
16×7¼			7.250 7.245								
								1317.5			
G15								1198.4			
15×11								1086.8			
	85	14.88	10.970	.490	.617	1.053	181/2	1004.9	6.34	135.1	.18
	72	15.31	7.585	.525	.773	1.067	171/16	837.2	6.28	109.4	.19
B15a		1	7.540					758.1	6.25	100.0	.194
15×7½	60	15.00	7.500	.440	.618	.912	163/4	678.2			
	55	14.88	7.465	.405	.558	.852	165/8	618.4	6.19	83.1	.194
	49	15.25	6.835	.385	.521	.789	1611/16	568.7	6.28	74.6	.194
B15			6.795				169/16	505.9			.19:
$15 \times 6\frac{3}{4}$			6.750		10000000		167/16	447.0	6.25	59.6	.192
	35	14.88	6.730	280	226	604	165/16	396.3	6.19	53.3	19



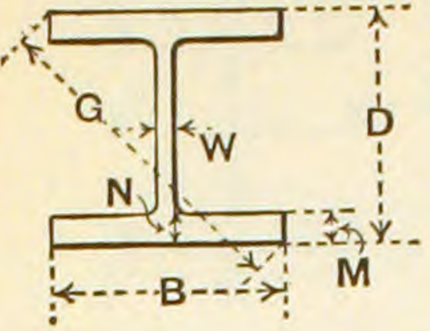
	AXIS	Y-Y			Coefficient	Moment of Resistance	Maxi-		
Moment of Inertia, Inches ⁴	Radius of Gyra- tion, Inches	Section Modu- lus, Inches ³	Bending Factor	Area of Section, Square Inches	Strength in Foot Pounds for Fiber Stress of 18,000 Lbs. per Sq. In.	Resistance in Foot Pounds for Fiber Stress of 18,000 Lbs. per Sq. In.	mum Safe Shear on Web, Pounds	Mini- mum Span, Feet	Weight per Foot, Pounds
I'	r'	S'	k'		C	R			
185.1	2.64	32.0	.829	26.51	1,882,000	235,200	95,550	9.8	90
166.4	2.61	28.8	.845	24.36	1,729,000	216,200	87,050	9.9	83
149.3	2.59	26.0	.860	22.34	1,588,000	198,500	78,720	10.1	76
79.6	1.92	17.2	1 162	10 00	1,367,000	170,900	84,830	8.1	68
73.6 66.3	1.92	15.5	1.102		1,259,000		80,280		63
59.4	1.87				1,154,000		73,920		58
200	1.57	10.0	1 477	14.78	988,100	123,500	71,180	6.9	.50
36.6	1.57			13.26	885,100		63,840		45
27.6	1.53	7.61		11.83			56,640		40
23.7	1.48			10.88			54,740		37
217.0	2.61	39.1	.811	31.75	2,064,000	258,000	113,100	9.1	108
195.7	2.59	35.5	.822		1,897,000		101,900		99
175.7	2.56	31.9	.838		1,739,000		93,600	9.3	91
161.0	2.54	29.3	.852		1,621,000		87,490	9.3	85
62.1	1.71	16.4	1.294	21.20	1,312,000	164,000	96,450	6.8	72
55.6	1.69	14.8	1.314		1,200,000		87,320	6.9	66
49.1	1.67	13.1	1.344	17.58	1,085,000	135,600	79,200	6.9	60
44.2	1.65	11.8	1.366	16.16	997,400	124,700	72,320	6.9	55
31.6	1.48	9.24	1.562	14.43	895,000	111,900	70,460	6.4	49
27.6	1.46	8.12	1.594	12.94	803,100	100,400	62,600	6.4	44
23.9	1.45	7.09	1.616	11.45			54,000		39
20.6	1.41	6.13	1.686	10.34	639,300	79,910	50,000	6.4	35

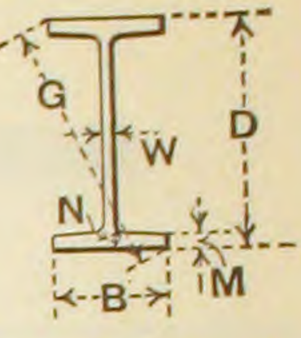


Section	Weight			TAL							
Number	Foot, Pounds	of Beam,	Width of Flange, Inches	Web	Flan		Diag- onal Dis- tance, Inches	Moment of Inertia, Inches	Rad- ius of Gyra- tion, Inches	Section Modu- lus, Inches ³	Bend- ing Fac- tor
		D	В	W	M	N	G	I	r	S	k
H14d 14×16	412 398 384 370 356 342 328 314 300 287 273 264 255 246 237 228 219 211	18.50 18.31 18.12 17.94 17.75 17.56 17.38 17.19 17.00 16.81 16.62 16.37 16.37 16.12 16.12 16.12	16.595 16.540 16.480 16.420 16.365 16.300 16.240 16.180 16.130 16.070 16.025 15.990 15.945 15.910 15.865	1.825 1.775 1.720 1.660 1.600 1.545 1.480 1.420 1.360 1.310 1.250 1.125 1.090 1.090 1.090 1.090 1.090 1.090	2.938 2.843 2.748 2.658 2.658 2.378 2.378 2.378 2.283 2.188 2.093 1.938 1.873 1.873 1.873 1.688 1.688 1.568 1.568	2.938 2.843 2.748 2.658 2.658 2.563 2.468 2.378 2.283 2.188 2.093 1.998 1.998 1.998 1.938 1.503 1.688 1.688 1.688 1.688 1.688	247/8 2411/16 249/16 243/8 243/16 24 231/8	5456.6 5179.4 4911.5 4658.3 4401.5 4151.5 3912.1 3675.1 3526.0 3372.6 3228.9 3080.9 2942.4	7.17 7.12 7.08 7.03 6.99 6.95 6.90 6.86 6.74 6.74 6.74 6.68 6.65 6.62 6.59 6.56 6.54	657.2 632.2 608.3 583.6 559.4 536.0 512.1 488.4 465.5 442.3 427.4 412.0 397.4 382.2 367.8 352.8 339.2 324.9	.178 .179 .179 .179 .180 .180 .180 .181 .182 .182 .182 .182 .182 .182 .182
	184 176 167 158 150 142	15.38 15.28 15.19 15.00 14.8 14.7	8 15.668 5 15.640 2 15.600 0 15.550 8 15.500 5 15.500	.848 .820 .780 .730 .700 .680	$ \begin{array}{c} 1.378 \\ 0.1.313 \\ 0.1.248 \\ 0.1.128 \\ 0.1.128 \\ 0.1.063 \\ \end{array} $	3 1.378 3 1.313 3 1.248 3 1.128 3 1.128 3 1.063	$321\frac{1}{8}$ $321\frac{7}{8}$ $321\frac{7}{8}$ $321\frac{7}{8}$ $321\frac{7}{8}$ $321\frac{7}{8}$ $321\frac{7}{8}$ $321\frac{7}{8}$	2276.4 2149.6 2020.8 1900.6 1788.3 1672.2 4141.7	6.45 6.42 6.40 6.36 6.32	281.9 267.3 253.4 240.4 226.7	.184

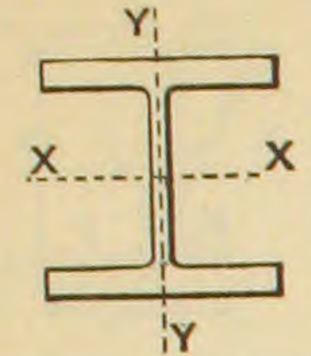


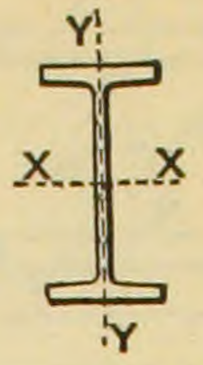
						1	1	1		
		AXIS	Y-Y			Coefficient	Moment			
Mom of Ineri	tia,	Radius of Gyra- tion, Inches	Section Modu- lus, Inches ³	Bending Factor	Area of Section, Square Inches	of Strength in Foot Pounds for Fiber Stress of 18,000 Lbs. per Sq. In. C	of Resistance in Foot Pounds for Fiber Stress of 18,000 Lbs. per Sq. In. R	Maxi- mum Safe Shear on Web, Pounds	Mini- mum Span, Feet	Weight per Foot, Pounds
1		-						101 000	10.1	100
236	1.7	4.34	282.8	.443	125.34	8,492,000	1,061,000	421,600	10.1	426
226		4.32	272.1	.445	121.15	8,186,000	1,023,000	405,200	10.1	412
217		4.31	261.7			7,886,000				398
207		4.29	251.3	.449	112.93	7,586,000				384
108	37.9	4.27	241.2	.451	108.87	7,300,000	912,500			370
1	5.7	4.26	230.9			7,003,000	875,400			356
	06.9	4.24	220.8			6,713,000	839,100			342
	20.1	4.22	211.1		96.52	6,433,000		308,700		328
0.000	33.0	4.20	201.1	.459	92.39	6,145,000	768,200			314
100000	47.5	4.19	191.3	.462	88.28	5,861,000	732,600	277,400	10.6	300
	66.5		181.8	.464	84.37	5,585,000		264,300		
	84.2					5,307,000	663,400	249,300		
1000	31.2					5,129,000	641,100	238,600		
	78.1					8 4,945,000	618,100	229,800		
	26.6		1 201		72.3	3 4,769,000		219,400		
	74.8		7 3		69.6	9 4,587,000		210,800		
	24.8		141.8	8 .473	67.0	6 4,414,000	551,700	200,600	11.0	228
10	074.2	4.08	135.	7 .475	64.4	4 4,234,000	529,300	192,300	0 11.0	219
		4.07				7 4,071,000		185,200	0 11.0	
	979.7					9 3,898,000		174,40	0 11.2	the same and the s
	930.1					3 3,720,000	0 465,000	165,50		
	883.6			8 .480	54.1	5 3,552,000		0 156,00		
-	837.9			1 .48	3 51.7	3,383,00		0 150,10	-	
	790.2			.3 .48		3,208,00		0 141,50		
	745.0		0 95	.8 .48	5 46.4	47 3,041,00	0 380,10	0 131,40	0 11.6	
	703.5	2 3.9	9 90	.6 .48	7 44.	16 2,884,00		0 125,00		
1	660.					85 2,721,00		0 120,40	00 11.3	3 142
	1635.		7 195	.7 .48	94.	12 5,913,00	739,20	0 381,30	7.8	320



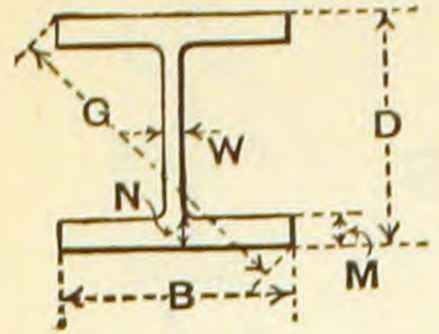


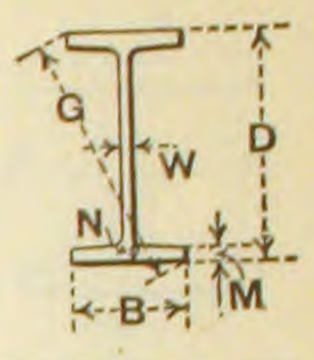
					ICKNESS AXIS X-X							
Section	Weight per Foot, Pounds		Width of Flange, Inches		Flar	ES	Diag- onal Dis- tance, Inches	Moment of Inertia, Inches	Rad- ius of Gyra- tion, Inches	Section Modu- lus, Inches ³	Bend- ing Fac- tor	
*		D	В	W	M	N	G	I	r	S	k	
	153	15.00	14.830	.750	1.188	1.188	211/16	1822.2	6.36	243.0	.185	
	145	14.88	14.790	.710	1.128	1.128	21	1711.9	6.34	230.1	.185	
	136	14.75	14.740	.660	1.063	1.063	207/8	1593.0	6.31	216.0	.185	
TT14	127	14.62	14.690	.610	.998	.998	$20\frac{3}{4}$	1476.7	6.29	202.0	.185	
H14	119	14.50	14.650	.570	.938	.938	205/8	1373.1	6.26	189.4	.185	
$14 \times 14\frac{1}{2}$	111	14.37	14.620	.540	.873	.873	201/2	1266.5	6.23	176.3	.185	
	103	14.25	14.575	.495	.813	.813	203/8	1165.8	6.21	163.6	.185	
	95	14.12	14.545	.465	.748	.748	$20\frac{1}{4}$	1063.5	6.17	150.6	.185	
	87	14.00	14.500	.420	.688	.688	$20\frac{1}{8}$	966.9	6.15	138.1	.185	
H14a	84	14.18	12.020	.450	.778	.778	189/16			130.9		
14×12			12.000						6.09	121.1	.190	
	74	14.19	10.070	.450	.783	.783	173/8	796.7	6.05	112.3	.194	
H14b			10.040						6.01	103.0	.194	
14×10			10.000					1	5.98	92.3	.198	
	58	14.06	8.095	.405	.718	.718	161/4	597.5	5.92	85.0	.201	
H14c			8.060						5.90	77.8	.200	
14×8			8.030					485.0	5.86			
	43	13.68	8.000	.310	.528	.528	157/8	429.3	5.82	62.8	.202	
	42	14.25	6.820	.335	.443	.713	1513/16	435.3	5.93			
B14			6.780									
$14 \times 6\frac{3}{4}$	33	14.00	6.750	.265	.318	.588	15%					
	30	13.88	6.750	.265	.258	.528	157/16	294.9	5.76	42.5	.209	



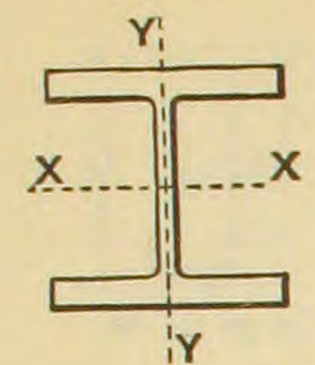


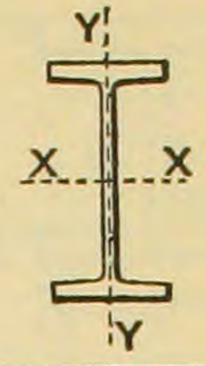
		Y							• • •	
In	oment of ertia, ches4	Radius of Gyration, Inches	Section Modu- B	-	Area of Section, Square Inches	Coefficient of Strength in Foot Pounds for Fiber Stress of 18,000 Lbs. per Sq. In.	Moment of Resistance in Foot Pounds for Fiber Stress of 18,000 Lbs. per Sq. In.	Maxi- mum Safe Shear on Web, Pounds	mum Span,	Weight per Foot, Pounds
	I'	r'	S'	k'		C	R			
							001.100	105 000	100	150
6	46.3	3.79	87.2			2,915,000		135,000		153
6	08.7	3.78	82.3			2,761,000		126,800		145
5	67.7	3.77	77.0			2,592,000		116,800		136
5	527.6	3.76	71.8			2,424,000		107,000		127
4	191.8	3.75	67.1			2,273,000		I was a sail		119
4	154.9	3.73	62.2			2,115,000	The second second			111
4	119.7	3.72	57.6			1,963,000		84,650		103
18	383.8	3.71	52.8	.529	27.94	1,808,000	225,900	78,790		1
1	349.7	3.70	48.2	.530	25.56	1,658,000	207,200	70,500	11.7	01
1	225.3	3.02	37.5	.659	24.69	1,571,000	196,300	76,570	10.3	84
	206.9	3.00	34.5	.666		1,453,000	a sa a sau a	72,550	10.0	78
	133.4	2.48	26.5	.821	1	1,347,000				74
	121.2	2.46	24.1	.829		1,237,000		1		68
	107.3	2.44	21.5	.838	17.97	1,107,000	138,400	63,430	8.7	61
	63.6	1.93	15.7	1.085	17.05	1,020,000	127,500	68,330	7.5	58
	57.5			1.092	1			61,890	7.5	53
	51.2			1.107		842,900	105,400	56,340	7.5	
	45.1			1.123		753,100	94,140	50,890	7.4	43
	27.2	1.48	7.98	1.551	12.38	733,200				
	23.3	1.46	6.88	1.588	10.93					
	19.9	1.43		1.643						
	16.8	3 1.38	3 4.99	1.780	8.89	510,000	0 63,750	44,140	5.8	30



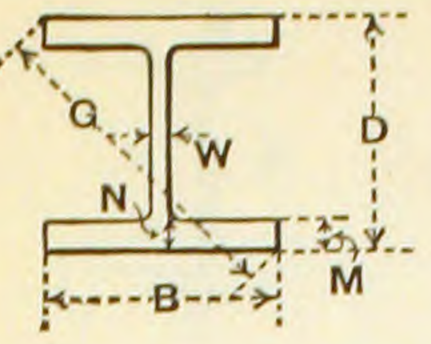


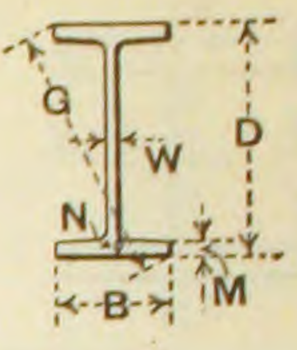
				тн	ICKNES	ss			AXIS X	(-X	
Section Number	Weight per Foot, Pounds	Depth of Beam, Inches	Width of Flange, Inches		Flan	s	Diag- onal Dis- tance, Inches	Moment of Inertia, Inches	Rad- ius of Gyra- tion, Inches	Section Modu- lus, Inches ³	Bend ing Fac- tor
		D	В	w	М	N	G	1	r	S	k
H12 12×12	169 161 154 147 140 133	14.12 14.00 13.88 13.75 13.62 13.50 13.38 13.25 13.12 13.00 12.88 12.75 12.62 12.50	12.670 12.615 12.575 12.515 12.480 12.450 12.365 12.365 12.320 12.275 12.230 12.155 12.105 12.105	1.005 $.965$ $.905$ $.870$ $.840$ $.800$ $.755$ $.720$ $.665$ $.620$ $.545$ $.495$	1.606 1.546 1.486 1.421 1.356 1.296 1.171 1.106 1.046 1.986	1.606 1.546 1.486 1.421 1.356 1.296 1.171 1.106 1.046 1.986	18 ¹⁵ / ₁₆ 18 ¹³ / ₁₆ 18 ¹¹ / ₁₆ 18 ⁹ / ₁₆ 18 ⁷ / ₁₆ 18 ⁵ / ₁₆ 18 ³ / ₁₆ 18 ¹ / ₈	1541.8 1456.6 1374.4 1297.5 1221.2 143.2 1071.7 1000.4 930.7 858.5 788.9 723.3	5.70 5.64 5.64 5.56 5.56 5.56 5.49 5.46 5.43 5.40		.21 .21 .21 .21 .21 .21 .21 .21 .21 .21
$_{12\times10}^{\mathrm{H12a}}$	72 65 64 58 53	12.25 12.12 12.31 12.19	12.040 12.000 10.065 10.020 10.000	.405	.606 .701 .641	.606 .701 .641	$17\frac{3}{16}$ $17\frac{1}{16}$ $15\frac{7}{8}$ $15\frac{3}{4}$ $15\frac{1}{16}$	533.4 528.6 476.5	5.31 5.28 5.30 5.28 5.23	88.0 85.9	.21
H12b 12×8	50 45 40	12.19		.370	.641	.576		350.6 310.2	5.15 5.13	52.0	.22
$G12$ 12×10	60 55		10.020				$\frac{15\frac{3}{4}}{15\frac{5}{8}}$		5.21 5.17	79.1 72.1	
B12 12×6½	36 32 28 25	12.25 12.12 12.00 11.87	6.530	$\begin{array}{c} .27. \\ .24. \end{array}$.350	.610	13 ⁷ / ₈ 13 ³ / ₄ 13 ⁵ / ₈ 5 13 ¹ / ₂	246.4 213.6	5.16 5.11 5.08 4.98	40.7 35.6	.23
BJ12 12×4	22 19 16 ¹	12.31 12.16 12.00		240	.330	.368	$\frac{12^{15}}{8}$ $\frac{12^{15}}{12^{13}}$ $\frac{12^{15}}{8}$	130.1	4.91 4.81 4.65	21.4	.26



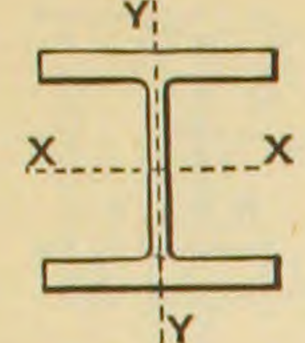


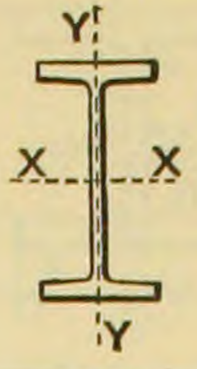
	Y							1	
Moment of Inertia, Inches	Radius of Gyration, Inches	Section Modu- lus, Inches ³	Bending Factor	Area of Section, Square Inches	Coefficient of Strength in Foot Pounds for Fiber Stress of 18,000 Lbs. per Sq. In.	Moment of Resistance in Foot Pounds for Fiber Stress of 18,000 Lbs. per Sq. In. R	Maxi- mum Safe Shear on Web, Pounds	mum Span,	Weight per Foot, Pounds
589.7 538.4 513.3 486.2 461.0 436.8 413.4 389.9	3.25 3.22 3.21 3.20 3.19 3.18 3.17 3.16	93.1 85.4 81.6 77.7 73.9 70.2 66.6 63.1	.600 .607 .609 .610 .613 .616 .618 .620	51.79 49.72 47.38 45.27 43.24 41.20 39.11	2,422,000 2,307,000 2,191,000	363,800 $349,000$ $333,300$ $317,800$ $302,700$ $288,300$ $273,800$	162,100 $150,700$ $143,600$ $137,300$ $129,600$ $121,200$	8.5 8.6 8.8 8.9 8.9 9.0	190 176 169 161 154 147 140 133 126
366.3 345.1 322.8 300.9 278.3 256.4 235.5 216.4 195.3	3.05	52.6 49.2 45.7 42.2 38.9 35.8	.634 .637 .641 .642 .648	35.31 33.24 31.19 29.09 27.06 24.98 23.22	1,389,000 1,286,000	$\begin{array}{c c} 245,000 \\ 230,900 \\ 216,800 \\ 202,000 \\ 187,500 \\ 173,600 \\ 160,700 \\ 146,300 \\ \end{array}$	$111,800 \\ 103,700 \\ 95,830 \\ 88,740 \\ 82,530 \\ 74,250 \\ 69,820 \\ 63,210$	8.8 8.9 9.0 9.1 9.1 9.4 9.2 9.3	120 113 106 99 92 85 79 72
174.6 174.6 119.2 107.5 96.1 56.3 50.0	3.02 2.52 2.51 2.49 1.96	29.1 23.7 21.5 19.2 14.0	.657 .795 .796 .809	19.11 18.84 17.08 15.54 3 14.70	1,056,000 1,031,000 938,100 847,100 776,300	132,000 $128,800$ $117,300$ $105,900$ $97,040$ $87,220$	59,830 52,660 49,200 54,120 48,480	8.6 8.9 8.6 7.2 7.2	65 64 58 53 50 45
94.9 84.3	1.93 2.33 2.28	11.0 18.9 16.9	1.069	9 11.78 0 17.69 9 16.18	948,80	0 118,600 0 108,100	56,720	0 0 8.4 0 8.1	40 60 55 36
22. 19. 16. 13.	$ \begin{array}{c cccc} 4 & 1.4 \\ 4 & 1.4 \end{array} $	4 5.9 1 5.0 5 4.	93 1.52 94 1.58 04 1.64 12 1.79	5 9.4 8.2 7.3	2 488,00 8 427,20 8 369,60	0 61,000 0 53,400 0 46,210	$ \begin{array}{c c} 0 & 40,00 \\ 35,28 \\ 0 & 34,19 \end{array} $	$ \begin{array}{c c} 0 & 6.1 \\ 0 & 6.1 \\ 0 & 5.4 \end{array} $	32 28 25
3.	67 .8	31 1.	26 2.86 83 3.07 39 3.48	71 5.6	2 256,80	32,10	$0 \mid 35,02$	20 3.7	19



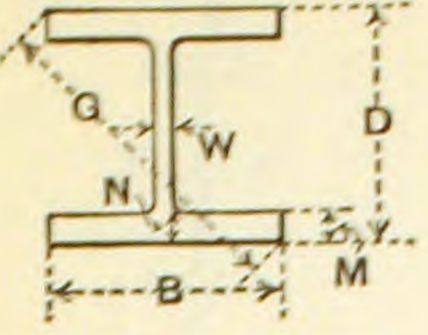


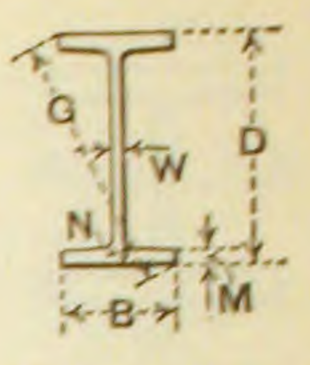
Section Number	Poot, Pounds	of Beam,		Web	Flai		Diag- onal	Moment	Rad-	Section	Bend-
		D					Dis- tance, Inches	of Inertia, Inches ⁴	Gyra- tion, Inches	Modu- lus, Inches ³	ing Fac- tor
			В	w	M	N	G	I	r	S	k
			10.575					917.2	4.79	154.4	.259
	130	11.75	10.540	.880	1.433	1.433	$15^{13}/_{16}$	864.4	4.75	147.1	.260
	124	11.62	10.505	.845	1.368	1.368	1511/16	813.1	4.72	139.9	.261
	118	11.50	10.460	.800	1.308	1.308	159/16	765.3	4.70	133.1	.261
	112	11.38	10.415	.755	1.248	1.248	157/16	718.7		126.3	
			10.380							119.3	
	100	11.12	10.345	.685	1.118	1.118	153/16			112.4	
H10	95	11.00	10.320	.660	1.058	1.058	151/16	584.2	4.57	106.2	
10×10	89	10.88	10.275	.615	.998	.998	$14^{15}/_{16}$	542.4	4.55		
			10.235						4.52		
			10.195						4.49		
			10.170						15 10 2		
			10.120						4.44		
			10.075				The second secon		4.41	67.1	
			10.030						4.39	60.4	1000000
	49	10.00	10.000	.340	.558	.558	141/8	272.9	4.35	54.6	.264
			8.020						4.33	49.1	
H10a	41	10.00	8.000	.330	.558			222.5	4.29	44.5	
10×8	37		7.975				12^{11}_{16}		4.26	39.8	
	33	9.75	7.965	.295	.433	.433	129_{16}	171.1	4.19	35.1	.277
G10	45	10.00	9.010	330	384	746	131/6	252.1	4.36	50.0	.265
10×9			9.000						4.33		
10/0	12	10.00	5.000	.020	.000		10/10	200.0	1.00		
	29	10.25	5.790	.280	400	.630	113/	160.7	4.32	31.4	.274
B10			5.770						4.27	27.6	
10×53/4			5.750				119/16		4.22	24.1	
20/10/4	21		5.750				117/16		4.15	21.7	.288
BJ10	19	10.25	4.020	.250	.375	.413	11	96.2	4.14	18.8	.299
			4.010					81.8	4.05	16.2	.308
10×4			4.000					68.8	3.95	13.8	.320



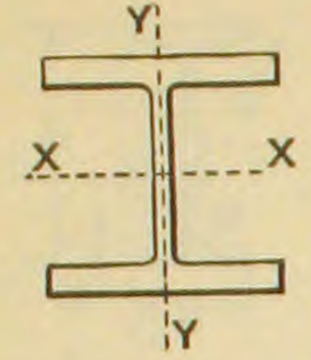


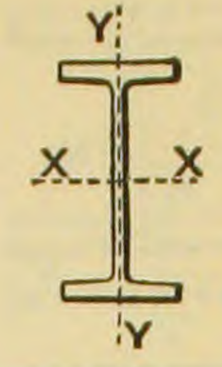
	Y							·Y	
Moment of Inertia, Inches ⁴	Radius of Gyration, Inches	Section	Bending Factor	Area of Section, Square Inches	Coefficient of Strength in Foot Pounds for Fiber Stress of 18,000 Lbs. per Sq. In. C	Moment of Resistance in Foot Pounds for Fiber Stress of 18,000 Lbs. per Sq. In. R	Maxi- mum Safe Shear on Web, Pounds	Mini- mum Span, Feet	Weight per Foot, Pounds
295.9 280.2 264.8 249.9 235.4 220.8 206.6 194.1 180.6 166.9 153.4 141.8 129.3 116.5 104.0 93.0 53.2 47.7 42.1 36.5 52.6	2.72 2.71 2.69 2.68 2.67 2.66 2.65 2.64 2.63 2.61 2.60 2.59 2.58 2.57 2.56 2.54 2.00 1.99 1.97 1.94 2.10 2.07	56.0 53.2 50.4 47.8 45.2 42.5 39.9 37.6 35.2 32.6 30.1 27.9 25.6 23.1 20.7 18.6 13.3 11.9 10.6 9.17 12.9 11.7	.715 .719 .723 .726 .728 .733 .737 .742 .745 .749 .753 .760 .761 .764 .767 .774 .998 1.013 1.028 1.062 1.062 1.055	38.24 36.46 34.69 32.92 31.17 29.43 27.92 26.19 24.42 22.67 21.18 19.44 17.66 15.90 14.40 13.24 12.07 10.87 9.73 13.25 12.34 8.61	599,700 554,100 376,400	231,600 220,700 209,900 199,600 189,500 179,000 168,600 159,300 149,500 139,300 129,100 120,200 110,600 90,670 81,870 73,680 66,760 59,760 52,630 74,970 69,260	130,400 124,100 117,800 110,400 103,100 97,200 91,410 87,120 80,290 74,180 68,180 64,260 57,300 51,050 44,930 40,800 34,520 39,600 36,160 34,520 39,960 38,400 34,520	7.1 7.2 7.4 7.4 7.4 7.4 7.4 7.5	136 130 124 118 112 106 100 95 89 83 77 72 66 60 54 49 45 41 37 33 45 42 29 26
10.6 9.20 4.19 3.48 2.79	.86	3.20 2.08 1.72	1.950 2.693 2.892	5.61 4.98	260,300	32,540 $28,160$ $24,250$	28,540 30,750 29,150	3.7 3.3	23 21 19 17 15



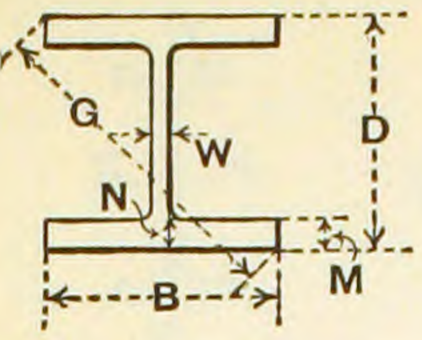


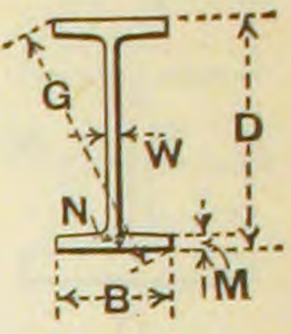
					IICKNE				AXIS X	X-X	
Section	Weight per Foot, Pounds	of Beam,	Width of Flange, Inches	Web	Flan		Diag- onal Dis- tance, Inches	Moment of Inertia, Inches	Rad- ius of Gyra- tion, Inches	Section Modu- lus, Inches ³	Bending Factor
		D	В	w	м	N	G	1	r	S	k
В9	23	9.12	5.525	.260	.300	.520	1011/16	99.2	3.83	21.8	.31
$9 \times 5\frac{1}{2}$	20	9.00	5.500	.235	.240	.460	10%	84.1	3.79	18.7	.31
	67	9.00	8.285	.575	.933	.933	121/4	271.7	3.71	60.4	.32
								248.6			
								227.3			
								204.7			
H8								183.7			
8×8	44	8.38	8.090	.380	.623	.623	115/8	165.1	3.57	39.4	.32
	40	8.25	8.075	.365	.558	.558	119/16	146.2	3.53	35.5	.33
	35	8.12	8.025	.315	.493	.493	117/16	126.4	3.50	31.1	.33
	33							117.9			
	31	8.00	8.000	.290	.433	.433	115/16	109.7	3.47	27.4	.33
	30	8.12	6.570	.310	.493	.493	107/16	105.4	3.46	26.0	.34
H8a								94.2			
8×6½	24	7.94	6.500	.240	.403	.403	101/4	83.4	3.43	21.0	.38
	21	8.19	5.275	.260	.296	.504	93/4	73.5	3.44	17.9	.34
B8	19	8.09	5.265	.250	.246	.454	95/8			15.9	
8×51/4	17	8.00	5.250	.235	.201	.409	99/16	56.0	3.35	14.0	.35
BJ8	15	8.12	4.015	.245	.295	.333	91/16	48.0			
8×4	13	8.00	4.000	.230	.235	.273	815/16	39.5	3.21	9.88	.38



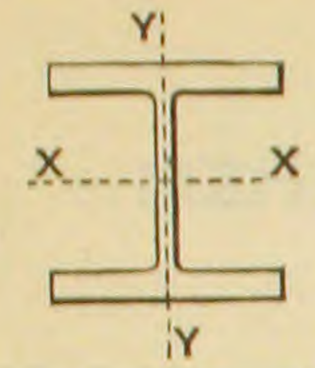


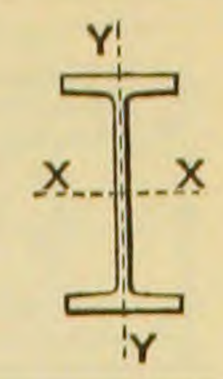
AXIS Y-Y									
Moment	Radius	Section		Area	Coefficient of Strength in Foot Pounds	Moment of Resistance in Foot Pounds	Maxi- mum Safe Shear	Mini- mum	Weight
of Inertia, Inches ⁴	Gyra- tion, Inches	lus, Inches ³	Bending Factor	Square Inches	for Fiber Stress of 18,000 Lbs. per Sq. In.	for Fiber Stress of 18,000 Lbs. per Sq. In.	on Web, Pounds	Span, Feet	Foot, Pounds
I'	r'	S'	k'		C	R			
10.1	1.22	3.65	1.852	6.75	261,100	32,630	28,450	4.6	23
8.26	1.19	3.00	1.952	5.86	224,200	28,030	25,380	4.4	20
88.6	2.12	21.4	.921	19.70	724,500	90,570	62,100	5.8	67
81.2	2.11	19.7	.923	18.22	672,000	83,990	55,410	6.1	62
74.9	2.10	18.2	.936	17.06	623,400	77,920	53,550	5.8	58
67.7	2.08	16.6	.942	15.60	570,000	71,250	48,100	5.9	5 3
60.9	2.08	15.0	.940	14.11	518,600	64,830	41,310	6.3	48
55.0	2.06	13.6	.950	12.93	472,900	59,110	38,210	6.2	44
49.0	2.04	12.1	.968	11.75	425,400	53,180	36,140	5.9	40
42.5	2.03	10.6	.972	10.30	373,700	46,710	30,690	6.1	35
39.7	2.02	9.91	.978	9.69	351,000	43,880	29,020	6.0	33
37.0	2.01	9.24	.988	9.13	329,200	41,140	27,840	5.9	31
23.3	1.63	7.10	1.243	8.83	311,500	38,930	30,210	5.2	30
20.9	1.62	6.38				35,200	26,500		27
1			1.248			31,510	22,870		24
18.5	1.61	0.00	1.240	1.09	202,100	01,010	22,010	0.0	
8.59	1.18	3.26	1.906	6.20	215,300	26,920	25,550	4.2	21
7.32			2.013		190,800	23,840	24,270	3.9	19
6.16		2.35	2.130	5.00	168,000	21,000	22,560	3.7	17
3.30	.86	1.65	2.692	4.43	141,900	17,730	23,870	3.0	15
							22,080		13
2.62	.83	1.31	2.917	0.00	110,000	14,000	22,000	2.1	10



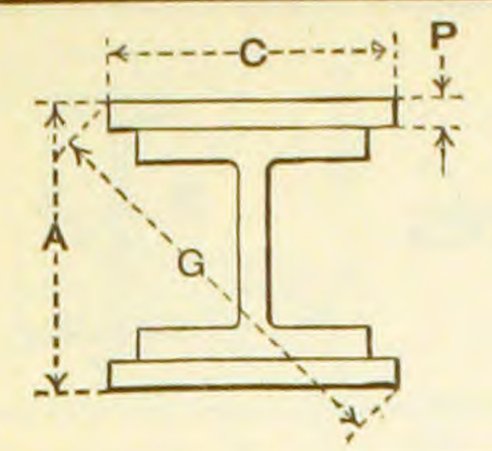


THICKNESS AXIS X-X IN INCHES											
		*							AXIS	K-X	1
Section	Weight per Foot, Pounds	of Beam,		Web		nge	Diag- onal Dis- tance, Inches	Moment of Inertia, Inches ⁴	Rad- ius of Gyra- tion, Inches	Section Modu- lus, Inches ³	Bend ing Fac- tor
		D	В	w	М	N	G	1	r	S	k
	88	7.23	10.420	.990	.990	.990	$12^{11}/_{16}$	215.0	2.88	59.5	.436
	80	7.06	10.335	.905	.905	.905	121/2	189.9	2.84	53.8	.438
	73	6.91	10.260	.830	.830	.830	$12\frac{3}{8}$	168.9	2.80	48.9	.439
H6a	67	6.78	10.195	.765	.765	.765	121/4	151.6	2.77	44.7	.440
6×10	60	6.63	10.120	.690	.690	.690	$12\frac{1}{8}$	132.6	2.74	40.0	.442
	53	6.47	10.040	.610	.610	.610	1115/16	113.4	2.70	35.1	.443
	46	6.32	9.965	.535	.535	.535	11^{13}_{16}	96.4	2.67	30.5	.444
	40	6.18	9.895	.465	.465	.465	1111/16	81.4	2.64	26.3	.445
	401/2	6.75	6.225	.475	.750	.750	93/16	90.7	2.76	26.9	.443
	30	6.38	6.100	.350	.565	.565	813/16	63.2	2.68	19.8	.445
H6	261/2	6.25	6.065	.315	.500	.500	811/16	54.6	2.65	17.5	.447
6×6	23	6.12	6.025	.275	.435	.435	89/16	46.3	2.62	15.1	.447
	20	6.00	6.000	.250	.375	.375	81/2	39.2	2.58	13.1	.451
BS6	18	6.09	6.025	.265	.285	.343	8%16	35.5	2.59	11.7	.453
6×6								30.1			.457
	16	6.25	4.030	.260	.385	.423	77/16	31.7	2.59	10.1	.465
BJ6 6×4	14	6.12						26.4	2.54	8.63	.476
UX4	12	6.00	4.000	.230	.260	.298	73/16	21.7	2.48	7.24	.488
				*							





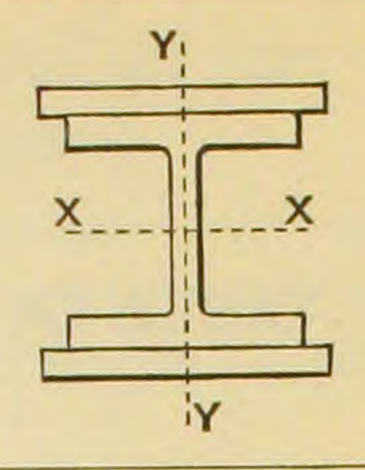
	iY								
Moment of Inertia, Inches	Radius of Gyra- tion, Inches	Section Modu- E	The second secon	Area of Section, Square Inches	Coefficient of Strength in Foot Pounds for Fiber Stress of 18,000 Lbs. per Sq. In. C	Moment of Resistance in Foot Pounds for Fiber Stress of 18,000 Lbs. per Sq. In. R	Maxi- mum Safe Shear on Web, Pounds	Mini- mum Span, Feet	Weight per Foot, Pounds
187.1	2.69	35.9	.721	25.91	713,600	89,200	85,890	4.2	88
166.9	2.66	32.3	.729	23.53	645,400	80,680	76,670	4.2	80
149.7	2.64	29.2			586,600	73,320	68,820	4.3	73
135.3	2.62	26.5	.742	19.69	536,600	67,070	62,240	4.3	67
119.3	2.60	23.6	.749	17.67	479,900	59,990	54,900	4.4	60
103.0	2.58	20.5	.757	15.53	420,600	52,580	47,360	4.4	53
88.3	2.55	17.7	.764	13.55	366,200	45,770	40,570	4.5	46
75.1	2.53	15.2	.772	11.72	316,200	39,520	34,480	4.6	40
30.2	1.59	9.71	1.227	11.91	322,500	40,310	38,480	4.2	401/2
21.4	1.56		1.255		237,700	29,710	26,800	4.4	30
18.6	1.54	1	1.270		209,500	26,190	23,630	4.4	261/2
15.9	1.53		1.284			22,670	20,200	4.5	23
13.5	1.51		1.308		156,700	19,580	18,000	4.4	20
110	7.44	9.64	1 459	E 00	140,100	17,510	19,370	3.6	18
9.19	1.44		1.453 1.498			15,070	17,280		151/2
9.17	1.42	3.00	1,430	1.00	120,000	10,010	1.,200	0.0	10/2
4.32			2.202			15,220	19,500		16
3.5			2.309			12,950	17,990		14
2.8	9 .90	1.44	2.448	3.53	86,880	10,860	16,560	2.6	12



REINFORCED BETHLEHEM H COLUMNS

							AVIC	v v	-
	COVER	PLATES					AXIS	X-X	1
Section Reinforced	Width, Inches	Thick- ness, Inches	Weight of Column per Foot, Pounds	Total Depth, Inches	Diag- onal Dis- tance, Inches	Moment of Inertia, Inches	Radius of Gyra- tion, Inches	Section Modulus, Inches ³	Bend- ing Factor
	С	P		А	G	I	r	S	k
H14d×426	22 22 22 22 22 22 22 21 21 21 21 21 21 2	$3\frac{1}{4}$ $3\frac{1}{8}$ $3\frac{1}{8}$ $3\frac{1}{8}$ $3\frac{1}{8}$ $3\frac{1}{8}$ $2\frac{3}{4}$ $2\frac{3}{4}$ $2\frac{1}{2}$ $2\frac{3}{8}$ $2\frac{1}{4}$ $2\frac{1}{8}$	912 894 875 856 838 819 800 783 765 747 730 712 698 681 664 647 630 610 594 579 564 549	24.69 24.44 24.19 23.69 23.69 23.44 23.19 22.69 22.69 22.69 21.69 21.69 21.69 21.44 21.19 20.94	33½6 32½ 32½ 32½ 32½ 32½ 32½ 31½ 31½ 31½ 31½ 30½ 30½ 30½ 30½ 30½ 30½ 29½ 29½ 28¾ 29½ 28¾ 29½ 28¾ 29½	19,798 19,018 18,454 17,725 17,012 16,314 15,631 15,201 14,565 13,942 13,334 12,739 12,126 11,603 11,092	9.30 9.22 9.14 9.07 8.99 8.95 8.80 8.72 8.64 8.60 8.53 8.45 8.37 8.29 8.29 8.29 8.29	1,901.4 1,851.1 1,801.3 1,751.8 1,702.7 1,654.0 1,605.6 1,558.0 1,512.4 1,467.2 1,422.3 1,377.8 1,339.9 1,298.1 1,256.6 1,215.5 1,174.6 1,118.1 1,082.4 1,046.9 1,011.7 976.8	$ \begin{array}{r} .143 \\ .143 \\ .144 \\ .145 \\ .145 \\ .145 \\ .145 \\ .145 \\ .145 \\ .155 \\ .155 \\ .157 \\ .158 \\ .163 \\ .163 \\ .164 \\ .$
H14e×320	18 18 18 18 18 18	$1\frac{3}{4}$ $1\frac{5}{8}$ $1\frac{1}{2}$ $1\frac{3}{8}$ $1\frac{1}{4}$ $1\frac{1}{8}$ 1	534 519 504 488 473 458 442	19.81 19.56	26 ⁹ / ₁₆ 26 ³ / ₈	9583.2 9124.9 8677.8 8241.8 7816.9 7402.8 6999.5	7.73 7.65 7.58 7.50 7.42	943.7 909.8 876.1 842.7 809.6 776.8 744.2	.166 .168 .169 .170 .172 .173

REINFORCED BETHLEHEM H COLUMNS



		AXIS	Y-Y			Coefficient	Moment			
1	Noment of nertia, nches ⁴	Radius of Gyra- tion, Inches	lus.	Bend- ing Factor	Area of Section, Square Inches	of Strength in Foot Pounds	of Resistance in Foot Pounds for Fiber Stress of 18,000 Lbs. per Sq. In. R	Maxi- mum Safe Shear on Web, Pounds	Mini- mum Span, Feet	Weight of Column per Foot, Pounds
-	1	-						101 000	07.1	010
	3129.4	5.50	739.0	.363	268.34	22,820,000	2,852,000	421,600	27.1	912 894
	7907.5	5.48		.366	262.84	22,210,000	2,777,000	421,000	20.5	875
	7685.7	5.46	698.7	.368	257.34	21,620,000	2,702,000	421,000	24.0	856
	7463.9	5.44	678.5	.371	251.84	21,020,000	2,028,000	421,000	24.9	838
	7242.0	5.42	658.4	.374	240.34	20,430,000	2,334,000	421,000	23.5	819
-	7020.2	5.40	638.2	.3//	240.84	19,850,000 19,270,000	2,401,000	421,000	22.8	800
	6798.4	5.37	618.0							
1	6220.4	5.20	592.4	.389	230.34	18,700,000	2,337,000	421,600	22.2	783
	6027.5	5.17	574.0	.392	225.09	18,150,000	2,269,000	421,600	21.5	765
	5834.6		555.7	.396	219.84	17,610,000	2,201,000	421,600	20.9	747
	5641.6	5.13	537.3			17,070,000				712
	5448.7	5.10	518.9			16,530,000				
	5028.4	4.95	502.8	.408	205.34	16,080,000	2,010,000	421,600	19.1	698
	4861.7	4.93	486.2	.412	200.34	15,580,000	1,947,000	421,600	18.5	681
	4695.0	4.90	469.5	.416	195.34	15,080,000	1,885,000	421,600	17.9	664
	4528.4		452.8	.420	190.34	14,590,000	1,823,000	421,600	17.3	647
	4361.7	4.85	436.2			14,100,000				630
	3819.7	4.61	424.4			13,420,000				610
	3698.2	4.60	410.9	.426	174.84	12,990,000	0 1,624,000	421,600	15.4	594
	3576.7	4.58	397.4	.429	170.3	12,560,000	0 1,570,000	421,600	14.9	579
	3455.2	4.56	383.9	.432	165.8	1 12,140,00	0 1,518,000	421,600	14.4	564
	3333.7	4.55	370.4	.436	161.3	4 11,720,00	0 1,465,000	421,600	13.9	549
	3336.	1 4.61	370.7	.424	157.1	2 11,320,00	0 1,416,000	381,300	14.9	534
	3214.0				152.6	2 10,920,00	0 1,365,000	381,300	14.3	519
	3093.	1 4.57	343.7		148.1	2 10,510,00	0 1,314,000	381,300	13.8	504
	2971.	6 4.55	330.2	.435	143.6	2 10,110,00	0 1,264,000	381,300	13.3	488
	2850.	1 4.53		.439	139.1	2 9,715,00	00 1,214,000	381,300	0 12.7	473
	2728.			1	134.6	9,322,00	00 1,165,000	0 381,300	0 12.2	458
	2607.	1 4.48	8 289.7	.449	130.1	2 8,931,00	1,116,00	0 381,300	0 11.7	442

TABLE OF ECONOMY WITH RESPECT TO SECTION MODULUS

The following table presents Bethlehem Sections for any given section modulus in the order of the most economical sections for various depths. Section moduli decrease from line to line reading down the page; efficiencies decrease from left to right across the page.

The section modulus given in the first column opposite any particular line of Bethlehem Sections is to be considered the maximum for the beams listed in that line unless some one of those sections is followed by an asterisk (*). In such a case, the section modulus for the section so marked is 0.1 to 0.3 of a unit less than the value in the left hand column. This was done to condense the table. When a desired section modulus lies between two adjacent values shown in the table, use the line of higher section modulus.

Only the most economical section of equal or higher section modulus is shown for any given depth. No depth is represented whose most economical section is surpassed in economy by a beam of less depth. In general the sections given under the heading "First Selection" are the most economical. There are, however, cases in which deeper beams of equal economy are available. If a "First Selection" beam is too deep for framing, proceed towards the right in the same line until a section of suitable depth is reached. It will be the most economical Bethlehem Section for the given conditions of required strength and allowable depth.

The following example illustrates the use of the table:

Required: a beam with a section modulus of 150 which will not exceed 17 inches in depth.

From the tables we note that opposite the next higher section modulus, namely 150.6, that B24 x 70 is the most economical section but its depth is too great. Since the depth must be less than 17 inches, we find that under column "Fourth Selection" section G16 x 90 is the proper one to use. Referring to page 12 we note that the actual depth is 16.25 inches and the section modulus 156.8 inches.³

All beams are to be secured against yielding sideways.

	BETHLEHEM SECTIONS									
Section Modulus,	First	Second	Third	Fourth	1 11 21 1	Sixth				
Inches ³	Selection	Selection	Selection	Selection	0010001011	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
1103.6	G36 x 300									
1030.8	G36 x 280									
949.5	G36 x 260									
911.2	G36 x 250									
881.3	G36 x 250	G33 x 260								
872.0	G36 x 240	G33 x 260								
833.9	G36 x 230	G33 x 260								
810.5	G36 x 230	G33 X 240								
742.3	G36 x 230	G30 x 240								
740.0	G33 x 220	G30 x 240								
703.2	G33 x 210	G30 x 240								
679.8	G33 X 210	G30 x 220								
669.0	G33 x 200	G30 x 220	000							
		G33 x 200	G30 x 220							
617.0	B36 x 192 B26 x 176	G30 x 200 G30 x 200								
001.5	D30 X 110	000 A 200								
584.8		G30 x 190								
568.7		G30 x 190								
554.7 537.0	400	G30 x 180 G30 x 180								
991.0										
507.5		G30 x 180								
499.7	B36 x 150 B36 x 150	G28 x 175 B33 x 152	G28 x 175							
473.2	B36 x 150	B33 x 152	G28 x 166							
466.1	B36 x 150	G28 x 152	G28 x 166 * G26 x 171	020 A 111						
446.2	B33 x 141	G28 x 156	G26 x 157							
416.0	B33 x 141	G28 x 145	G26 x 157							
419 (D99 v 129	C28 v 145	G26 x 157							
413.0	$\frac{1}{1}$ B33 x 132	G28 x 145	G26 x 157	G24a x 160						
392.5	2 B33 x 132	2 G26 x 148	6 G24a x 160							
384.	4 B33 x 128	G26 x 148	G24a x 150							
378.	7 B33 x 12	5 B30 x 13	1 G26 x 145	G24a x 150						
357.	3 B33 x 12	5 B30 x 13	1 G24a x 140)						
347.	7 B30 x 125	2 G24a x 140	0							
329.	3 B30 x 12	2 G24a x 13								
				1						

Section	1		BETHLEHEM	SECTIONS		
Modulus, Inches ³	1 11.00	Second	Third	Fourth Selection	Fifth	Sixth Selection
326.3 306.4 305.0 298.9	B28 x 1 B30 x 1	15 G24a x 13 12 G24a x 13 08 B28 x 11 08 B28 x 11	0 0 2 G24a x 130	G20 x 146*		
284.7 280.4 273.8	B28 x 1 B28 x 1 B28 x 1	G24 x 12 G24 x 12 G24 x 12 G24 x 11 G24 x 11 G24 x 11	0 G20 x 146 0 G20 x 135 0 G20 x 135			
258.4 257.4 251.5	B28 x B28 x B28 x	97 G24 x 11 97 G24 x 11 97 B26 x 10 97 B26 x 10	0 G22 x 116 1 G24 x 110 1 G22 x 108	G20 x 125 G22 x 116 G20 x 125		
$\begin{array}{c} 246.9 \\ 243.0 \\ 236.5 \end{array}$	B28 x B28 x B28 x	97 G24 x 10 91 G24 x 10 91 G24 x 10 91 G24 x 10	0 G22 x 108 0 G22 x 108 0 G22 x 108	G20 x 125 G20 x 125 G20 x 115	H14 x 153 H14 x 153	
230.8	B26 x B26 x B26 x	91 G24 x 10 91 G24 x 10 91 G24 x 10 91 B24a x 9	00 G22 x 101 00 G22 x 101 03 G22 x 101	G20 x 115 G20 x 115 G20 x 115	H14 x 153 H14 x 145 H14 x 145	
2141	B28 x	85 B26 x 9 85 B26 x 9 85 B24a x 9 85 B24a x 9	1 B24a x 93 03 G22 x 101	$G22 \times 101$ $G20 \times 115$	G20 x 115 H14 x 136	H14 X 130
202.0 197.3 194.2	B24a x B24a x B24a x	85 B22a x 9 85 B22a x 9 85 B22a x 9 85 B22a x 9	96 G20 x 115 96 B20a x 98 89 B20a x 98	H14 x 127 H14 x 127 H14 x 127		
189.8	B24 x	85 B22a x 8 81 B22a x 8 81 B22a x 8 81 B22a x 8	89 B20a x 98 89 B20a x 98	G18 x 99 G18 x 99	H14 x 127 H14 x 119	
176.7	B24 x	81 B22a x 8 81 B22a x 8 81 B22a x 8 74 B22a x 8	83 B20a x 88 83 B20a x 88	3 G18 x 92 3 G18 x 92	H14 x 119 H14 x 111	

172.0 B24 x 74 B22a x 83 B20a x 88 G18 x 92 G18 x 108 H14 x 111 167.4 B24 x 74 B22a x 77 G18 x 86 G15 x 108 H14 x 111 163.6 B24 x 70 B22a x 77 G18 x 86 H14 x 103 H14 x 103 159.6 B24 x 70 B22 x 73 B20a x 80 G18 x 86 G15 x 99 H14 x 103 158.1 B24 x 70 B22 x 73 B20a x 80 G18 x 86 G16 x 90 G15 x 99 154.4 B24 x 70 B22 x 73 G18 x 80 G16 x 90 G15 x 99 147.4 B24 x 70 B22 x 73 B20a x 74 G18 x 80 G16 x 90 H14 x 95 144.9 B22 x 67 B20a x 74 G18 x 80 G16 x 90 H14 x 95 144.1 B22 x 67 B20a x 74 G18 x 80 G16 x 90 H14 x 95 <t< th=""><th>103 103 103 103</th></t<>	103 103 103 103
172.0 B24 x 74 B22a x 83 B20a x 88 G15 x 108 H14 x 111 H14 x 163 H14 x 111 H14 x 163 H14 x 103	111 103 99 103 103
167.4 B24 x 74 B22a x 77 G18 x 86 G13 x 103 H14 x 103 163.6 B24 x 74 B22a x 77 G18 x 86 H14 x 103 159.6 B24 x 70 B22 x 73 B20a x 80* G18 x 86 G15 x 99 158.1 B24 x 70 B22 x 73 B20a x 80 G18 x 86 G15 x 99 156.8 B24 x 70 B22 x 73 B20a x 80 G16 x 90 G15 x 99 154.4 B24 x 70 B22 x 73 G18 x 80 G16 x 90 G15 x 99 150.6 B24 x 70 B22 x 73 G18 x 80 G16 x 90 H14 x 95 147.4 B24 x 70 B22 x 73 B20a x 74 G18 x 80 G16 x 90 H14 x 95 144.9 B22 x 67 B20a x 74 G18 x 80 G16 x 90 G15 x 91 H14 x 95 144.1 B22 x 67 B20a x 74 G18 x 80 G16 x 83 G15 x 91 H14 x 95 144.1 B22 x 67 B20a x 74 G18 x 80 G16 x 83 G15 x 91 H14 x 95	103 99 103 95
167.4 B24 x 74 B22a x 77 G18 x 86 G13 x 103 H14 x 103 163.6 B24 x 74 B22a x 77 G18 x 86 H14 x 103 159.6 B24 x 70 B22 x 73 B20a x 80* G18 x 86 G15 x 99 158.1 B24 x 70 B22 x 73 B20a x 80 G18 x 86 G15 x 99 156.8 B24 x 70 B22 x 73 B20a x 80 G16 x 90 G15 x 99 154.4 B24 x 70 B22 x 73 G18 x 80 G16 x 90 G15 x 99 150.6 B24 x 70 B22 x 73 G18 x 80 G16 x 90 H14 x 95 147.4 B24 x 70 B22 x 73 B20a x 74 G18 x 80 G16 x 90 H14 x 95 144.9 B22 x 67 B20a x 74 G18 x 80 G16 x 90 G15 x 91 H14 x 95 144.1 B22 x 67 B20a x 74 G18 x 80 G16 x 83 G15 x 91 H14 x 95 144.1 B22 x 67 B20a x 74 G18 x 80 G16 x 83 G15 x 91 H14 x 95	99 103 95 95
163.6 B24 x 74 B22a x 77 G18 x 86 H14 x 103 159.6 B24 x 70 B22 x 73 B20a x 80* G18 x 86 H14 x 103 159.6 B24 x 70 B22 x 73 B20a x 80* G18 x 86 G15 x 99 158.1 B24 x 70 B22 x 73 B20a x 80 G18 x 86 G16 x 90 156.8 B24 x 70 B22 x 73 B20a x 80 G16 x 90 G15 x 99 154.4 B24 x 70 B22 x 73 G18 x 80 G16 x 90 H14 x 95 150.6 B24 x 70 B22 x 73 B20a x 74 G18 x 80 G16 x 90 H14 x 95 145.6 B22 x 67 B20a x 74 G18 x 80 G16 x 90 H14 x 95 H14 x 95 144.9 B22 x 67 B20a x 74 G18 x 80 G16 x 90 G15 x 91 H14 x 95 144.1 B22 x 67 B20a x 74 G18 x 80 G16 x 83 G15 x 91 H14 x 95 144.1 B22 x 67 B20a x 74 G18 x 80 G16 x 83 G15 x 91 H14 x 95	99 103 95 95
159.6 B24 x 70 B22 x 73 B20a x 80* G18 x 86 H14 x 103 G15 x 99 H14 x 158.1 B24 x 70 B22 x 73 B20a x 80 G18 x 86 G15 x 99 G15 x 156.8 B24 x 70 B22 x 73 B20a x 80 G18 x 86 G16 x 90 G15 x 99 H14 x 156.8 B24 x 70 B22 x 73 G18 x 80 G16 x 90 G15 x 99 H14 x 150.6 B24 x 70 B22 x 73 G18 x 80 G16 x 90 G15 x 99 H14 x 150.6 B24 x 70 B22 x 73 G18 x 80 G16 x 90 G15 x 99 H14 x 150.6 B24 x 70 B22 x 73 B20a x 74 G18 x 80 G16 x 90 G15 x 91 H14 x 150.6 B22 x 67 B20a x 74 G18 x 80 G16 x 90 G15 x 91 H14 x 150.6 B22 x 67 B20a x 74 G18 x 80 G16 x 90 G15 x 91 H14 x 150.6 B22 x 67 B20a x 74 G18 x 80 G16 x 90 G15 x 91 H14 x 150.6 B22 x 67 B20a x 74 G18 x 80 G16 x 90 G15 x 91 H14 x 150.6 B22 x 67 B20a x 74 G18 x 80 G16 x 90 G15 x 91 H14 x 150.6 B22 x 67 B20a x 74 G18 x 80 G16 x 90 G15 x 91 H14 x 150.6 B22 x 67 B20a x 74 G18 x 80 G16 x 83 G15 x 91 H14 x 150.6 B22 x 67 B20a x 74 G18 x 80 G16 x 83 G15 x 91 H14 x 150.6 G16 x 150.	99 103 95 95
159.6 B24 x 70 B22 x 73 B20a x 80 G18 x 86 G15 x 99 H14 x 158.1 B24 x 70 B22 x 73 B20a x 80 G18 x 86 G16 x 90 G15 x 99 H14 x 154.4 B24 x 70 B22 x 73 G18 x 80 G16 x 90 G15 x 99 H14 x 150.6 B24 x 70 B22 x 73 G18 x 80 G16 x 90 G15 x 99 H14 x 150.6 B24 x 70 B22 x 73 G18 x 80 G16 x 90 G15 x 99 H14 x 150.6 B24 x 70 B22 x 73 G18 x 80 G16 x 90 G15 x 99 H14 x 150.6 B22 x 67 B20a x 74 G18 x 80 G16 x 90 G15 x 91 H14 x 150.6 B22 x 67 B20a x 74 G18 x 80 G16 x 90 G15 x 91 H14 x 150.6 B22 x 67 B20a x 74 G18 x 80 G16 x 90 G15 x 91 H14 x 150.6 G16 x 90 G15 x 91 H14 x 150.6 G16 x 90 G15 x 91 H14 x 150.6 G16 x 90 G15 x 91 H14 x 150.6 G16 x 90 G15 x 91 H14 x 150.6 G16 x 90 G15 x 91 H14 x 150.6 G16 x 80 G16 x 90 G15 x 91 H14 x 150.6 G16 x 80 G16 x 80 G15 x 91 H14 x 150.6 G16 x 80 G16 x 80 G15 x 91 H14 x 150.6 G16 x 80 G16 x 80 G16 x 80 G15 x 91 H14 x 150.6 G16 x 80 G16 x 80 G16 x 80 G15 x 91 H14 x 150.6 G16 x 80 G16 x 80 G16 x 80 G16 x 90 G15 x 91 H14 x 150.6 G16 x 80 G16 x 90 G15 x 91 H14 x 150.6 G16 x 80 G16 x 90 G15 x 90 G15 x 91 H14 x 150.6 G16 x 80 G16 x 90 G15	99 103 95 95
158.1 B24 x 70 B22 x 73 B20a x 80 G18 x 86 G16 x 90 G15 x 91 H14 x 156.8 B24 x 70 B22 x 73 G18 x 80 G16 x 90 G15 x 99 H14 x 144.1 B22 x 67 B20a x 74 G18 x 80 G16 x 80 G16 x 90 G15 x 91 H14 x 144.1 B22 x 67 B20a x 74 G18 x 80 G16 x 80 G16 x 90 G15 x 91 H14 x 144.1 B22 x 67 B20a x 74 G18 x 80 G16 x 80 G16 x 90 G15 x 91 H14 x 156 G16 x 90 G15 x 91 H14 x 156 G16 x 90 G15 x 91 H14 x 156 G16 x 90 G15 x 91 H14 x 156 G16 x 90 G15 x 91 H14 x 156 G16 x 90 G15 x 91 H14 x 156 G16 x 90 G15 x 91 H14 x 156 G16 x 90 G15 x 91 H14 x 156 G16 x 90 G15 x 91 H14 x 156 G16 x 90 G15 x 91 H14 x 156 G16 x 90 G15 x 91 H14 x 156 G16 x 90 G15 x 91 H14 x 156 G16 x 90 G15 x 91 H14 x 156 G16 x 90 G15 x 91 H14 x 156 G16 x 90 G15 x 91 H14 x 156 G16 x 83 G15 x 91 H14 x 156 G16 x 90 G15 x 90 G16 x 90 G1	99 103 95 95
156.8 B24 x 70 B22 x 73 G18 x 80 G16 x 90 G15 x 99 H14 x 150.6 B24 x 70 B22 x 73 G18 x 80 G16 x 90 G15 x 99 H14 x 150.6 B24 x 70 B22 x 73 B20a x 74 G18 x 80 G16 x 90 G15 x 90 H14 x 95 G16 x 90 G15 x 90 H14 x 95 G16 x 90 G15 x 91 H14 x 95 G16 x 90 G16 x 90 G15 x 91 H14 x 95 G16 x 90 G16 x 90 G15 x 91 H14 x 95 G16 x 90 G16 x 90 G15 x 91 H14 x 95 G16 x 90	95
154.4 B24 x 70 B22 x 73 G18 x 80 G16 x 90 H14 x 95 G16 x 90 G16 x 90 H14 x 95 G16 x 90 G16 x	95
150.6 B24 x 70 B22 x 73 G18 x 80 G16 x 90 H14 x 95 G16 x 90 G15 x 91 H14 x 95 G16 x 90 G16 x 90 G15 x 91 H14 x 95 G16 x 90 G16 x 90 G15 x 91 H14 x 95 G16 x 90 G16 x 90 G15 x 91 H14 x 95 G16 x 90 G16 x	95
147.4 B24 x 70 B22 x 73 B20a x 74 G18 x 80 G16 x 90 H14 x 95 H14.9 B22 x 67 B20a x 74 G18 x 80 G16 x 90 G15 x 91 H14 x 9	95
145.6 B22 x 67 B20a x 74 G18 x 80 G16 x 90 G15 x 91 H14 x B22 x 67 B20a x 74 G18 x 80 G16 x 90 G15 x 91 H14 x 9	95
144.9 B22 x 67 B20a x 74 G18 x 80 G16 x 83 G15 x 91 H14 x 144.1 B22 x 67 B20a x 74 G18 x 80 G16 x 83 G15 x 91 H14 x 144.1 B22 x 67 B20a x 74 B18a x 77 G16 x 83 G15 x 91 H14 x 144.1	. 05
144.1 B22 x 67 B20a x 74 G18 x 80 G16 x 83 G15 x 91 H14 x	05
TOO OF THE STATE O	. 30
14 / BZZ X O/ DZUa A I I DIOU A I	95
141.7 B22 x 67 B20a x 74 B18a x 77 G16 x 83 H14 x 87 B20a x 74 B18a x 77 G16 x 83 G15 x 85 H14 x	- 07
138.1 B22 x 67 B20a x 74 B18a x 77 G16 x 83 G15 x 85 H14 3 135.1 B22 x 67 B20a x 74 B18a x 77 G16 x 83 G15 x 85 H14 3	(81
132.5 B22 x 62 B20a x 74 G16 x 76* G15 x 85 H14 x 87 H12 x 99 H12 x 99 H12 x 99	
20 10 00 0 F 1/11 - 7/6 H 1/10 V 34 H 1/4 A UU	00
128.9 B22 x 62 B20 x 65 B18a x 70 G16 x 76 H14a x 84 H12 : 128.1 B22 x 62 B20 x 65 B18a x 70 G16 x 76 H14a x 84 H12 :	x 99
125.0 B22 x 62 B20 x 65 B18a x 70 G16 x 76 H14a x 84 H12 B20 x 65 B18a x 70 G16 x 76 H14a x 84 H12 H12 B20 x 65 B18a x 70 G16 x 76 H14a x 78 H12	
TO TO TO TO TO THE TOTAL A TOT	
121.1 B22 x 58 B20 x 65 B18a x 70 G16 x 76 H14a x 78 H12 117.8 B22 x 58 B20 x 60 B18a x 70 G16 x 76 H14a x 78 H12	x 92
111.0 DEL 100 DEL 111.0 TO 78 H12	x 92
116.9 B22 x 58 B20 x 60 B18a x 64 G16 x 76 H14a x 78 H12 B22 x 58 B20 x 60 B18a x 64 G16 x 76 H14a x 78 H12 G15.7 B22 x 58 B20 x 60 B18a x 64 G16 x 76 H14a x 78 H12	x 85
The second of the second secon	
113.9 B22 x 58 B20 x 60 B18a x 64 B16a x 68 H14b x 74 H12 112.3 B22 x 58 B20 x 60 B18a x 64 B16a x 68 H14b x 74 H12	x 85
109.4 B22 x 58 B20 x 60 B18a x 64 B16a x 68 B15a x 72 H14b x 74 H12	x 79
107.2 B20 x 55 B18a x 64 B10a x 68 B15a x 72 H14b x 74 H12 x 79	
105.0 B20 x 55 B16a x 63 B15a x 72 B16a x 63 B15a x 72 B16a x 63 B16a x 63 B15a x 72 B16a x 74 H12	x 79
103.0 B20 x 55 B18 x 57 B16a x 63 H14b x 68 H12 x 79 H12	x 79
100.0 B20 x 55 B18 x 57 B16a x 63 B15a x 66 H14b x 68 H12	
	x 72
96.2 B20 x 55 B18 x 57 B16a x 58 B15a x 60 H1115 x	

Section			BETHLEHEM	SECTIONS		
Modulus, Inches ³	First	Second	Third Selection	Fourth Selection	Fifth Selection	Sixth
94.6 92.9 92.3 90.4	B18 x 52 B18 x 52 B18 x 52 B18 x 52 B18 x 52	B16a x 58 B16a x 58 B16a x 58 B16a x 58	B15a x 66 B15a x 66 H14b x 61 B15a x 60	H14b x 68 H14b x 68 H12 x 72	H12 x 72 H12 x 72 H10 x 83	H10 x 89 H10 x 83 H10 x 83
89.7 88.0 86.1 85.4	The second second	B16a x 58 B16a x 58 B16a x 58 B16a x 58	B15a x 60 B15a x 60 B15a x 60 B15a x 60	H14b x 61 H14b x 61 H14b x 61 H14b x 61	H12 x 65 H12a x 64*	H10 x 83 H10 x 83 H10 x 77 H10 x 77
85.0 83.1 82.3 79.1	B18 x 47	H14c x 58 B15a x 55 B16 x 50 B16 x 50	H14c x 58 B15a x 55	H10 x 77 H12a x 64 H14c x 58 H14c x 58	H12a x 64	H10 x 77 H10 x 72
78.2 77.8 74.6 73.8	B18 x 47	B16 x 50 B15 x 49	H14c x 53 H14c x 53	H12a x 58 H12a x 58 H12a x 58 H12a x 58	H10 x 72 H10 x 72	
72.1 70.6 70.2 67.1	B16 x 45 B16 x 45	B15 x 49 H14c x 48	H12a x 53 H12a x 53	G12 x 55 H10 x 66 H10 x 66 H10 x 60	H10 x 66	
65.8 64.7 62.8 61.1	B16 x 40 B16 x 40	B15 x 44 H14c x 43	H14c x 48 H12b x 50	H12a x 53 H12b x 50 H10 x 60 H10 x 60	H10 x 60 H10 x 60	
60.4 59.6 59.1 58.1	B15 x 39 B16 x 37	B14 x 42 B15 x 39	H12b x 50 B14 x 42	H10 x 54 H10 x 54 H12b x 50 H12b x 45	H8 x 67 H10 x 54	H8 x 67 H8 x 67
56.0 54.6 54.0 53.3	B16 x 37 B14 x 37	B15 x 39 H12b x 45	B14 x 42 H10 x 49	H12b x 45 H12b x 45 H8 x 62 H10 x 49	H10 x 49	H8 X 02
52.0 50.0 47.8 46.2	B15 x 35	B14 x 37 H12b x 40	H12b x 40 H12b x 40 G10 x 45 G10 x 42	H8 x 53*	H8 x 58	

Second Selection Selecti			IS	CTIONS	HEM SE	ETHLE	В					-			0
Selection Sele	Sixth		urth	Fou	rd	Thi		ond	Seco		rst	Fi			
43.2 B14 x 33 B12 x 36 H10a x 41 H8 x 48 H8 x	election	Selection	ction	Selec	tion	Selec				1					1
39.8 B14 x 30 B12 x 28 B10 x 29 H10a x 37 H8 x 40 31.4 B12 x 28 B10 x 29 H8 x 35 30.8 B12 x 25 B10 x 29 H8 x 35 27.6 B12 x 25 B10 x 29 H8 x 33 27.6 B12 x 25 B10 x 29 H8 x 33 27.6 B12 x 25 B10 x 29 H8 x 33 27.6 B12 x 25 B10 x 29 H8 x 33 27.6 B12 x 25 B10 x 29 H8 x 33 27.6 B12 x 25 B10 x 29 H8 x 33 27.6 B12 x 25 B10 x 29 H8 x 33 27.6 B12 x 25 B10 x 29 H8 x 31 27.6 B12 x 25 B10 x 29 H8 x 31 27.6 B12 x 25 B10 x 26 H8 x 31 27.6 B12 x 25 B10 x 26 H8 x 31 27.6 B12 x 25 B10 x 26 H8 x 31 27.6 B12 x 25 B10 x 26 H8 x 30 27.6 B12 x 25 B10 x 26 H8 x 30 27.6 B12 x 25 B10 x 26 H8 x 30 27.6 B12 x 25 B10 x 26 H8 x 30 27.6 B12 x 25 B10 x 26 H8 x 30 27.6 B12 x 25 B10 x 26 H8 x 30 27.6 B12 x 25 B10 x 26 H8 x 30 27.6 B12 x 25 B10 x 26 H8 x 30 27.6 B12 x 25 B10 x 26 H8 x 31 27.6 B12 x 25 B10 x 26 H8 x 30 27.6 B12 x 25 B10 x 26 H8 x 30 27.6 B12 x 25 B10 x 26 H8 x 30 27.6 B12 x 25 B10 x 26 H8 x 30 27.6 B12 x 25 B10 x 26 H8 x 30 27.6 B12 x 25 B10 x 26 H8 x 30 27.6 B12 x 25 B10 x 26 H8 x 31 27.6 B12 x 25 B10 x 26 H8 x 30 27.6 B12 x 25 B10 x 26 H8 x 30 27.6 B12 x 25 B10 x 26 H8 x 31 27.6 B12 x 25 B10 x 26 H8 x 30 27.6 B12 x 25 B10 x 26 H8 x 31 27.6 B12 x 25 B10 x 26 H8 x 31 27.6 B12 x 25 B10 x 26 H8 x 31 27.6 B12 x 25 B10 x 26 H8 x 31 27.6 B12 x 25 B10 x 26 H8 x 31 27.6 B12 x 25 B10 x 26 H8 x 31 27.6 B12 x 25 B10 x 26 H8 x 31 27.6 B12 x 25 B10 x 26 H8 x 30 27.6 B12 x 25 B10 x 26 H8 x 30 27.6 B12 x 25 B10 x 26 H8 x 30 27.6 B12 x 25 B10 x 26 H8 x 30 27.6 B12 x 25 B10 x 26 H8 x 30 27.6 B12 x 26 H8 x 30 27.6 B12 x 26 H8 x 30 27.6 B12 x 26 H8 x 30 27.6			x 48 x 48	H8 2 H8 2	x 41 x 41	H10a H10a	36 36	X a	B12 B12	3 0	X	14 14	B	3.2	4
31.1 B12 x 28 B10 x 29 H8 x 35 H8 x 35 B10 x 29 H8 x 35 B10 x 29 H8 x 33 B12 x 25 B10 x 29 H8 x 33 B12 x 25 B10 x 29 H8 x 33 B12 x 25 B10 x 29 H8 x 33 B12 x 25 B10 x 26 H8 x 31 H6 x 40½ H6 x 30 H6 x 26½					x 37 x 40*	H10a H8	32 37	X	B12 H10a	80	X X	14 12	B B	39.4 35.6	
26.9 B12 x 25 B10 x 26 B10 x 20 H8a x 30 H6 x 40½ 24.1 BJ12 x 22 B10 x 23 H8a x 30 H6 x 40½ 23.5 BJ12 x 22 B10 x 23 H8a x 27 H6 x 40½ 21.8 B10 x 21* B9 x 23 H8a x 27 H6 x 40½ 21.4 BJ12 x 19 B10 x 21 B9 x 23 H8a x 27 H6 x 40½ 21.0 BJ12 x 19 B10 x 21 B9 x 23 H8a x 27 H6 x 40½ 19.8 BJ12 x 19 B10 x 21 B9 x 23 H8a x 24 H6 x 30 H6 x 30 17.5 BJ12 x 16½ BJ10 x 19 B9 x 20 B8 x 21 H6 x 26½ 16.2 BJ12 x 16½ BJ10 x 17 B9 x 20 B8 x 21 H6 x 26½ 16.2 BJ12 x 16½ BJ10 x 17 B9 x 20 B8 x 21 H6 x 26½ 16.2 BJ12 x 16½ BJ10 x 17 B9 x 20 B8 x 21 H6 x 26½ 16.2 BJ12 x 16½ BJ10 x 17 B9 x 20 B8 x 21 H6 x 26½					x 35 x 35	H8 H8	29 29	X X	B10 B10	28 25	X X	12	B	31.1 30.8	
23.5 BJ12 x 22 B10 x 21* B9 x 23 B9 x 23 H8a x 27 H6 x 40½ H6 x 30 H6			x 40½	H6 H6	x 31 x 30	H8 H8a	26	X	B10 B10	25 25	X	312 312	E	$26.9 \\ 26.0$	
19.8 BJ12 x 19 B10 x 21 B9 x 23 H8a x 24 H6 x 30 H6 x			$\begin{array}{c} x \ 40\frac{1}{2} \\ x \ 40\frac{1}{2} \end{array}$	H6 H6	x 27 x 27	H8a H8a	23	X	B10 B9	22 21*	2 x	3J1 310	I	$23.5 \\ 21.8$	
16.2 BJ12 x 161/2 BJ10 x 17 B9 x 20 B8 x 21 H6 x 261/2			a x 24 x 30	H8a H6	x 23 x 24	B9 H8a	x 21 x 20°) X	B10 B9	19 19	2 2	BJ1 BJ1		19.8 18.8	
15.9 BJ12 x 16½ BJ10 x 17 B8 x 19 H6 x 26½ BJ10 x 17 B8 x 19 H6 x 23		H6 x 26½	x 21 x 26½	B8 H6	x 20 x 19	B9 B8	x 17 x 17	10 :	BJ1 BJ1	$16\frac{1}{2}$	12:	BJ:		16.2 15.9	
14.0 BJ12 x 16½ B8 x 17 B8 x 17 B8 x 17 H6 x 23 H6 x 23 H6 x 23 H6 x 20 H6 x 20					x 23	H6 H6	x 17 x 17		B8 B8	c 15	10 10	BJ BJ	3	13.8 13.1	
10.1 BJ8 x 15 BJ6 x 16 BJ6 x 16 BJ6 x 16 BJ6 x 14 BJ6 x 12							x 16	6	BJ	x 13 x 13	8	BJ BJ	9 6	8.	

ALLOWABLE UNIT STRESSES FOR COLUMNS

AMERICAN INSTITUTE OF STEEL CONSTRUCTION, 1923

Main, and Short Secondary Members: ratios $\frac{l}{r}$ from 0 to 120.

Allowable stress in Pounds per Square Inch:

15,000 for ratios
$$\frac{l}{r}$$
 from 0 to 60.

$$\frac{18,000}{1+\frac{l^2}{18,000 \text{ r}^2}} \text{ for ratios } \frac{l}{r} \text{ from 60 to 120.}$$

Ratio 1/r	Allowable Stress, Pounds per Square Inch	Differ- ence	Ratio I r	Allowable Stress, Pounds per Square Inch	Differ- ence	Ratio 1	Allowable Stress, Pounds per Square Inch	Differ- ence
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80	15,000 14,916 14,832 14,748 14,663 14,578 14,493 14,407 14,321 14,235 14,148 14,062 13,975 13,888 13,801 13,714 13,627 13,540 13,453 13,366 13,279	84 84 85 85 86 86 86 87 87 87 87 87 87 87	80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100	13,279 13,192 13,105 13,018 12,931 12,844 12,758 12,672 12,585 12,500 12,414 12,328 12,243 12,158 12,073 11,989 11,905 11,821 11,737 11,654 11,571	87 87 87 87 86 86 86 87 85 86 86 85 85 84 84 84 84 84 84 83 83	100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120	11,571 11,489 11,407 11,325 11,244 11,163 11,082 11,002 10,922 10,843 10,764 10,686 10,688 10,530 10,453 10,376 10,300 10,224 10,149 10,074 10,000	82 82 82 81 81 80 80 79 79 78 78 77 76 76 75 75 74

The tables of Allowable Unit Stresses for Columns give the allowable stress corresponding to each integral value of l/r, together with the difference, A, between each pair of such allowable stresses standing adjacent to each other in the table. As the stresses decrease with an increase in l/r, all the differences are negative. To find the allowable stress for any intermediate value of l/r, look up the value of the stress for the integral part of l/r, and the difference, \triangle , between this stress and that corresponding to the next higher value of l/r. Corresponding to this difference there will be found in the Interpolation Table the values of .10 \triangle to .90 \triangle corresponding to the .1 increments in l/r. If l/r is given to hundredths, one tenth the increment for ten times the number of hundredths and the increment for the number of tenths may be added together. As this increment is negative, subtract the number so obtained from the stress for the integral part of l/r. The result is the allowable stress for the given l/r. The computed difference should be rounded up to the units place before subtracting.

INTERPOLATION TABLE FOR DIFFERENCES A

				IN	CREMEN	rs			
Δ	.10 △	.20 △	.30 △	.40 △	.50 △	.60 △	.70 △	.80 △	.90 △
87	8.7	17.4	26.1	34.8	43.5	52.2	60.9	69.6	78.3
86	8.6	17.2	25.8	34.4	43.0	51.6	60.2	68.8	77.4
85	8.5	17.0	25.5	34.0	42.5	51.0	59.5	68.0	76.5
84	8.4	16.8	25.2	33.6	42.0	50.4	58.8	67.2	75.6
83	8.3	16.6	24.9	33.2	41.5	49.8	58.1	66.4	74.7
82	8.2	16.4	24.6	32.8	41.0	49.2	57.4	65.6	73.8
81	8.1	16.2	24.3	32.4	40.5	48.6	56.7	64.8	72.9
80	8.0	16.0	24.0	32.0	40.0	48.0	56.0	64.0	72.0
79	7.9	15.8	23.7	31.6	39.5	47.4	55.3	63.2	71.1
78	7.8	15.6	23.4	31.2	39.0	46.8	54.6	62.4	70.2
77	7.7	15.4	23.1	30.8	38.5	46.2	53.9	61.6	69.3
76	7.6	15.2	22.8	30.4	38.0	45.6	53.2	60.8	68.4
75	7.5	15.0	22.5	30.0	37.5	45.0	52.5	60.0	67.5
74	7.4	14.8	22.2	29.6	37.0	44.4	51.8	59.2	66.6

It should be noted that the calculation could be based on the stress for l/r = 108 in the above problem, in which case $\triangle l/r = -.63$, and the increments of stress are all positive, which simplifies calculations somewhat.

ALLOWABLE UNIT STRESSES FOR COLUMNS

AMERICAN INSTITUTE OF STEEL CONSTRUCTION, 1923

Secondary Members Only: ratios $\frac{l}{r}$ from 120 to 200.

Allowable unit stress in Pounds per Square Inch:

$$\frac{18,000}{1+\frac{l^2}{18,000 \text{ r}^2}} \text{ for ratios } \frac{l}{r} \text{ from 120 to 200.}$$

No column or strut is permitted whose $\frac{l}{r}$ is greater than 200.

Ratio	Allowable Stress, Pounds per	Differ- ence	Ratio	Allowable Stress, Pounds per	Differ- ence	Ratio	Allowable Stress, Pounds per	Differ- ence
$\frac{l}{r}$	Square Inch	Δ	1 r	Square Inch	Δ	r	Square Inch	Δ
120	10.000		146	0.041		173	6,760	
120	10,000	74	146	8,241	61	174	6,711	49
121	9,926	73	147	8,180	60	175	6,663	49
122	9,853	73	148	8,120	60	176	6,616	48
123	9,780	72	149 150	8,060	60	177	6,568	47
124	9,708	72		8,000	59	178	6,521	48
125	9,636	72	151	7,941	59		6,475	47
126	9,564	71	152	7,882	58	179 180	6,429	46
127	9,493	70	153	7,824	57	181	6,383	46
128	9,423	70	154	7,767	57	182	6,338	46
129	9,353	69	155	7,710	57	183	6,293	45
130	9,284	69	156 157	7,653 7,597	56	184	6,248	45
131	9,215	69	158	7,541	56	185	6,204	45
132	9,146	68	159	7,486	55	186	6,160	44
133	9,078	67	160	7,431	55	187	6,117	44
134	9,011 8,944	67	161	7,377	54	188	6,074	43
135 136	8,878	66	162	7,323	54	189	6,031	43
137	8,812	66	163	7,270	53	190	5,989	43
138	8,746	66	164	7,217	53	191	5,947	42
139	8,681	65	165	7,164	53	192	5,906	42
140	8,617	64	166	7,112	52	193	5,864	41
141	8,553	64	167	7,061	51	194	5,824	42
142	8,490	63	168	7,009	52	195	5,783	40
143	8,427	63	169	6,959	50	196	5,743	41
144	8,364	63	170	6,908	51	197	5,703	40
145	8,302	62	171	6,858	50	198	5,664	40
146	8,241	61	172	6,809	49	199	5,625	39
			173	6,760	49	200	5,586	39

INTERPOLATION TABLE FOR DIFFERENCES

					INC	REMENT	rs			
	Δ	.10 △	.20 △	.30 △	.40 △	.50 △	.60 △	.70 △	.80 △	.90 △
	74	7.4	14.8	22.2	29.6	37.0	44.4	51.8	59.2	66.6
	73	7.3	14.6	21.9	29.2	36.5	43.8	51.1	58.4	65.7
	72	7.2	14.4	21.6	28.8	36.0	43.2	50.4	57.6	64.8
	71	7.1	14.2	21.3	28.4	35.5	42.6	49.7	56.8	63.9
	70	7.0	14.0	21.0	28.0	35.0	42.0	49.0	56.0	63.0
	69	6.9	13.8	20.7	27.6	34.5	41.4	48.3	55.2	62.1
	68	6.8	13.6	20 4	27.2	34.0	40.8	47.6	54.4	61.2
i	67	6.7	13.4	20.1	26.8	33.5	40.2	46.9	53.6	60.3
	66	6.6	13.2	19.8	26.4	33.0	39.6	46.2	52.8	59.4
	65	6.5	13.0	19.5	26.0	32.5	39.0	45.5	52.0	58.5
	64	6.4	12.8	19.2	25.6	32.0	38.4	44.8	51.2	57.6
	63	6.3	12.6	18.9	25.2	31.5	37.8	44.1	50.4	56.7
	62	6.2	12.4	18.6	24.8	31.0	37.2	43.4	49.6	55.8
	61	6.1	12.2	18.3	24.4	30.5	36.6	42.7	48.8	54.9
	60	6.0	12.0	18.0	24.0	30.0	36.0	42.0	48.0	54.0
	59	5.9	11.8	17.7	23.6	29.5	35.4	41.3	47.2	53.1
	58	5.8	11.6	17.4	23.2	29.0	34.8	40.6	46.4	52.2
	57	5.7	11.4	17.1	22.8	28.5	34.2	39.9	45.6	51.3
	56	5.6	11.2	16.8	22.4	28.0	33.6	39.2	44.8	50.4
	55	5.5	11.0	16.5	22.0	27.5	33.0	38.5	44.0	49.5
	54	5.4	10.8	16.2	21.6	27.0	32.4	37.8	43.2	48.6
1	53	5.3	10.6	15.9	21.2	26.5	31.8	37.1	42.4	47.7
	52	5.2	10.4	15.6	20.8	26.0	31.2	36.4	41.6	46.8
	51	5.1	10.2	15.3	20.4	25.5	30.6	35.7	40.8	45.9
	50	5.0	10.0	15.0	20.0	25.0	30.0	35.0	40.0	45.0
	49	4.9	9.8	14.7	19.6	24.5	29.4	34.3	39.2	44.1
	48	4.8	9.6	14.4	19.2	24.0	28.8	33.6	38.4	43.2
	47	4.7	9.4	14.1	18.8	23.5	28.2	32.9	37.6	42.3
	46	4.6	9.2	13.8	18.4	23.0	27.6	32.2	36.8	41.4
	45	4.5	9.0	13.5	18.0			31.5	36.0	40.5
	44	4.4	8.8	13.2	17.6			30.8	35.2	39.6
	43	4.3		12.9	17.2			30.1	34.4	38.7
	42	4.2			16.8			29.4	33.6	37.8
	41	4.1	8.2					28.7	32.8	36.9
	40	4.0						28.0	32.0	
	39	3.9	7.8	11.7	15.6	19.5	23.4	27.3	31.2	35.1
			1							

BETHLEHEM STEEL COMPANY BETHLEHEM, PA.

PARTIAL LIST OF PRODUCTS

AGRICULTURAL STEEL AND SPECIALTIES: Standard and Special Shapes.

AUTOMOBILE STEEL: Special Steel for Automobile Forgings and Machined Parts.

AUXILIARY LOCOMOTIVES.

Axles, Steel: For Passenger and Freight Cars, Engine and Tender Trucks; Driving; Motor; Electric and Mine Car.

Bars and Bands: Muck Bars, Refined, Double Refined Iron; Bessemer, Open Hearth, and Electric Furnace Steels; Alloy, Special and Carbon Steels; Concrete Reinforcing Bars; Special Sections either Hot Rolled or Cold Drawn.

BILLETS, BLOOMS, SLABS, SKELP AND SHEET BARS.

BLANKS, ROLLED STEEL: For Gears, Pinions and Fly Wheels.

Boiler Heads: Flanged and Dished.

Boiler Tubes: Lap Welded; Charcoal Iron, and Steel.

BOLTS, NUTS, RIVETS, SPIKES, POLE LINE MATERIAL.

Bridges and Fabricated Buildings: Designers, Builders, Fabricators and Erectors of all types of Bridges and Steel Structures.

Buckle Plates. Bridge Operating Machinery.

CAR BUILDING SHAPES: Beams, Channels, Angles, Bulb Angles, Z Bars, Side and Center Sill Sections; Belt Rail, Door Spreader and Side Stake Sections.

CARS, MINE: Built to any specifications.

Cars, Steel Box. Ballast, Gondola, Hopper, Flat, Tank and Steel Box.

Cars, Steel Passenger: Passenger, Baggage, Express, Mail, Dining, Private, Special and Combination Cars.

Car Parts: Underframes and Trucks; Forged, Pressed and Fabricated Miscellaneous Car Parts.

CAR WHEELS, ROLLED STEEL.

Castings: Steel, Iron, Brass and Bronze; Stainless Clad; Centrifugal Castings.

COKE AND COKE BY-PRODUCTS.

FENCING: Woven Wire Field and Poultry Fence, Steel Fence Posts.

Ferro-Manganese, Spiegeleisen.

FLANGED PRODUCTS: Tank Bottoms, Dome Sheets, Manheads, Yokes, Bolts and Saddles.

Forgings: Drop, Hammered and Hydraulically Pressed; All sizes and types; Forged Shafts. Corrosion Resisting Steel, Bronze, Monel Metal, and Stainless Steel Forgings.

PARTIAL LIST OF PRODUCTS-CONCLUDED

Frogs and Switches: Frogs, Switches, Guard Rails, Crossings, Switch Stands, Steam and Street Railway Special Work; Manganese Trackwork of every description; Light Rail Trackwork for Mines and Industrial Plants; Steel Mine and Industrial Ties; Switch Heaters.

GAS ENGINES: Blowing, Producer Gas, and Other Gas Engines.

GEARS AND PINIONS: Cut and Cast.

INGOT MOULDS: All sizes.

MACHINERY: Hydraulic Machinery and Equipment.

NAILS: Wire, All Kinds and Sizes.

Nurs: Hot Pressed and Cold Punched, Blank or Tapped.

OIL BURNING SYSTEMS: Bethlehem (Dahl) Mechanical Systems for Forced and Natural Draft.

OIL REFINERY EQUIPMENT: Hydraulic Filter Presses, Wax Distillate Chilling Machines, Sweating Pans, Wax Testing and Moulding Machines, Experimental Filter Presses, Stills, Condensers, Tanks and Auxiliary Equipment.

PIG IRON: Standard Grades, Special Grades and Mayari.

PILING: Lackawanna Steel Sheet Piling.

Pipes and Tubing. Lap-welded and Butt-welded Steel Pipe, Casing and Tubing.

PLATES, STEEL: Universal and Sheared; Circular (Heads), in all grades for all purposes; Miscellaneous Pressed Work.

Posts, Steel Fence: Self-fastener and Punched Types; End, Gate, Corner and Line; Angle and Tee Sections. Snow Fence Posts; Studded "Omega" U Posts.

RAILS AND ACCESSORIES, BETHCO RAIL ANCHORS.

RIVETS: Boiler, Structural, Ship, Bridge, Tank, and Tap.

Rolls: Carbon and Alloy Steel.

SHEET AND TIN MILL PRODUCTS.

SHIPBUILDING SHAPES: Ship Channels and Bulb Angles.

STRUCTURAL STEEL SHAPES: Bethlehem Beams, Joists and Stanchions, Rolled Girder Beams and Rolled Columns; Standard Beams, Channels and Angles; Standard and Special T and Z Bars; Plain and Fabricated; Crane Rails; Rolled Steel Slabs for Column Bases.

Tool Steel for Every Purpose: Bethlehem Special High-Speed; Non-shrinkable; Rock and Mine Drill; Special Tool Steels.

Tools: Rivet Sets, Punches and Dies, Chisel Blanks, Chisels, Hot and Cold Friction Saws, Steel Stamps, Slitting Shears, Shear Blades, and Special Tools.

TRACKWORK, INDUSTRIAL AND MINE: (See Frogs and Switches.)

Turntables, Railroad: Bethlehem Twin-Span Turntables; Balanced and Continuous Turntables.

WIRE AND WIRE PRODUCTS: Wire Rods, Wire Nails, Wire, Smooth and Barbed Fence Wire. Galvanized Solid Wire Clothes Line.

BETHLEHEM STEEL COMPANY

General Offices BETHLEHEM, PA.

District Offices

Atlanta	
	Continental Building
Boston	Atlantic National Bank Building
	Marine Trust Building
	People's Gas Building
	Terminal Tower
	New Penobscot Building
Houston	Petroleum Building
	Widener Building
	Oliver Building
	Wilkins Building

Pacific Coast Distributor Pacific Coast Steel Corporation

Honolulu, T. H	Schuman Building
Los Angeles	Pacific Finance Building
Portland, Ore	.American Bank Building
San Francisco	
Seattle28th Ave. S	

Export Distributor

Bethlehem Steel Export Corporation 25 Broadway, New York City

